EXPERIMENTAL STUDY ON SPIRALLY CONFINED PLAIN AND FIBROUS CONCRETE UNDER AXIAL LOADING

by GUNDLAPALLI PRABHAKAR

TH NET/1990/M D 20-

NET P88c

1990 M

DEPARTMENT OF NUCLEAR ENGINEERING AND TECHNOLOGY
INDIAN INSTITUTE OF TECHNOLOGY KANPUR

PRA EXP

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
JANUARY, 1990

EXPERIMENTAL STUDY ON SPIRALLY CONFINED PLAIN AND FIBROUS CONCRETE UNDER AXIAL LOADING

A Thesis Submitted
in Partial Fulfilment of the Requirements
for the Degree of

MASTER OF TECHNOLOGY

*by*GUNDLAPALLI PRABHAKAR

to the
DEPARTMENT OF NUCLEAR ENGINEERING AND TECHNOLOGY
INDIAN INSTITUTE OF TECHNOLOGY KANPUR
JANUARY, 1990

31341:1591

NET-1990-M-PRA-EXP

EXPERIMENTAL STUDY ON SPIRALLY CONFINED PLAIN AND FIBROUS CONCRETE UNDER AXIAL LOADING

A Thesis Submitted

In Partial Fulfilment of the Requirements
for the degree of

MASTER OF TECHNOLOGY

bу

GUNDLAPALLI PRABHAKAR

to the

DEPARTMENT OF NUCLEAR ENGINEERING AND TECHNOLOGY
INDIAN INSTITUTE OF TECHNOLOGY, KANPUR
January, 1990

to

Parents

and Teachers



CERTIFICATE

This is to certify that the work presented in this thesis entitled

" EXPERIMENTAL STUDY ON SPIRALLY CONFINED

PLAIN AND FIBROUS CONCRETE UNDER AXAIL LOADING "
by Gundlapalli Prabhakar has been carried out under my
supervision and that this work has not been submitted
elsewhere for a degree.

I.I.T., Kanpur.

(Sekhar Kumar Chakrabarti)
Assitant Professor
Department of Civil Engineering
Indian Institute of Technology
Kanpur - India

ACKNOWLEDGEMENTS

The author have no words to acknowledge his sense of gratitude to his parents whose blessings are the guiding force for his successs in every field of his life.

The author is extremely grateful and express his sincere thanks

to Sri Sehkar Kumar Chakrabarti for his constant, spirited guidence during every moment of his work. His encouragement, insightful suggestions, personal care and affection have been of great help to the author.

The author express his heartiest thanks to Sri K.Sri Ram, Sri N.L.Arora, Sri M.M.Oberoi, Sri M.S.Kalra, Sri Manik Banerjee, Sri P.C.Kapoor and Sri S.A.Emmanuel for their guidence which made his stay enjoyable in Indian Institute of Technology, Kanpur.

The author's special heartful thanks are to Sri S.V. Kapoor for his invaluable advises and discussions during the experiment phase.

Thanks are due to Nuclear Engineering and Technology faculty & staff and Structural Engineering Laboratory staff for their help during author's entire programme.

The helpful company and moral support which soothed in making author's stay as a pleasure, for which heart felt thanks are due to Sri Rao & Rao, Murthy & Murthy & Murthy &

Murthy, Ranjan and Rajan, Ravindra & Ramakrishna, Kasi & Subramanyam, D.C., Suman, Parande, Kar, Pareek, Lakshmi Narayana, Prasad, Rajarshee, Smt.Lakshmi, Kum Ramani, Satyavati, Vidyavathi, Padmavathi, Geeta, Balita, Swati, Veena and Sadhana.

Finally the author wishes to place on record his appreciation to IITK for giving unmemorable motherly love to him.

(gundlapalli prabhakar)

LIST OF CONTENTS

		Page
1)	List of Tables	VIII
iı)	List of Figures	i×
111)	List of Symbols and Abbreviations	*
14)	Abstract	أبر
Chap	ter	
1.	INTRODUCTION .	1
1.1	History	1
1.2	Scope of the present work	4
2:	PAST RESEARCH	7
2.1	Studies on Concrete Confinement	7
2.2	Studies on Fiber Reinforced Concrete	9
3.	EXPERIMENTAL WORK	10
3.0	Introduction	10
3.1	Selection of Test Specimens	10
3.2	Reinforcement preparation	12
3.3	Tests on the materials used	14
3.4	Preparation of Specimens	16
3.41	Precasting operations	16
3.42	Mixing and Placing of Concrete	18
3.43	Post-casting operations	18
7 5	Evnerimental Setum and actual testing work	10

4.0	OBSERVATIONS FROM THE TESTS CONDUCTED	21
4.1	Test Specimen Set PCC	21
4.2	Test Specimen Set ACI	27
4.3	Test Specimen Set ISS	33
4.4	Test Specimen Set ISF	41
4.5	Test Specimen Set RFC	41
4.6	Specimen HFC	55
4.7	Specimen PFC	55
4.	ANALYSIS OF THE TEST RESULTS	59
4.1	Specimen Set PCC	59
4.2	Specimen Set ACI	59
4.3	Specimen Set ISS	65
4.4	Specimen Set ISF	66
4.5	Specimen Set RFC	67
4.6	Specimen HFC	67
4.7	Specimen PFC	67
6.	SUMMARY AND CONCLUSIONS	68
6.1	SUMMARY	68
6.2	CONCLUSIONS	69
6.3	SCOPE FOR FURTHER INVESTIGATIONS	70
	REFERENCES	72
	APPEND I Y	7-

LIST OF TABLES

Table	2					Fage
3.1	Reinfor	cemi	ent prov	vided in th	e specimens	15
3.2	Require	nen'	t of mai	terial for	specimens	15
3.3	Results	٥f	Tensile	e test of F	ibers	15
4.11	Results	οf	loaded	specimen -	PCC1	22
4.12	Results	ρf	Loaded	Specimen -	PCC2	24
4.13	Results	οf	Loaded	Specimen -	PCC 4	26
4.21	Results	οf	Loaded	Specimen -	ACI1	28
4.22	Results	of	Loaded	Specimen -	ACI3	30
4.23	Results	٥f	Loaded	Specimen -	AC16	31
4.31	Results	of	Loaded	Specimen -	ISS1	34
4.32	Results	οf	Loaded	Specimen -	ISS2	36
4.33	Results	ρf	Loaded	Specimen -	ISS3	39
4.41	Results	of	Loaded	Specimen -	ISF1	42
4.42	Results	of	Loaded	Specimen -	ISF2	44
4 .4 3	Results	of	Loaded	Specimen -	ISF3	46
4.51	Results	of	Loaded	Specimen -	RFC1	47
4.52	Results	of	Loaded	Specimen -	RFC2	50
4.53	Results	of	Loaded	Specimen -	RFC3	<i>5</i> 2
4.61	Results	of	Loaded	Specimen-	HFC	56
4.71	Results	of	Loaded	Specimen	PFC	57
5.1	Summary	of	test Re	esults.		60

LIST OF FIGURES

Figure	e		Page
1.1	Typical	l Stress-Strain curves for Concrete	2
1.2	Normali	ized Triaxıal Compression data	5
1.3	Effect	of rate of loading on concrete strength.	5
3.1	Specime	ens used in the study	13
3.2	Fibers	tensile test plots	17
3.3	Typical	l Experimental setup	20
4.11 F	Plot of	f Stress-Strain for specimen - PCC1	25
4.12	Plot of	f Stress-Strain for specimen - PCC2	25
4.13 F	Plot of	f Stress-Strain for specimen - PCC4	29
4.21 F	Plot of	f Stress-Strain for specimen - ACI1	29
4.22 F	Plot of	Stress-Strain for specimen - ACI3	32
4.23 F	Plot of	Stress-Strain for specimen - ACI6	32
4.31 F	olot of	Stress-Strain for specimen - ISS1	37
4.32 F	olot of	Stress-Strain for specimen - ISS2	37
4.33 F	olot of	Stress-Strain for specimen - ISS3	40
4.41 P	Plot of	Strest-Strain for the set ISF	<i>5</i> 4
4.51 P	low of	Stress-Strain for set RFC	54
4.61 P	lot of	Stress-Strain for specimen HFC	58
4.71 P	lot of	Stræss-Strain for Specimen PFC	58

LIST OF SYMBOLS and ABBREVIATIONS.

Ag: gross area of the section

Ac: area of the core of the helically/hoop reinforced specimen measured to the out side of the helix/hoop.

·fck: charecteristic compressive strength of concrete

fy: characteristic compressive strength of the helical reinforcement but not exceeding $^{415}\,\mathrm{MPa}.$

Vs: volume of the spiral

Vc: volume of the core

Vh: volume of the hoops

f'cc: axial compressive strength of confined concrete

f'c: axial compressive strength of unconfined concrete

fl: lateral confining pressure

P.C.C.: plain cement concrete

R.C.C.: reinforced cement concrete

P.S.C.: pre-stressed concrete

F.R.C.: fiber reinforced concrete

A.S.C.E.: American Society of Civil Engineers

A.C.I.: American Concrete Institute

I.S.: Indian Standards

ABSTRACT

In the present work behavior of circular concrete specimens under axial loading is investigated experimentally, with varying amounts of spiral reinforcements confirming to Indian and American codes of practice. Use of fibrous concrete with spiral is also studied. Failure mode of spirals and crushing of concrete are observed. Review of IS code provisions for helical reinforcements is suggested. Addition of fibers along with reduction in spiral volume showed ductile failure pattern and hence recommended.

KEYWORDS : Confinement, Ductility, Fibers, Spirals

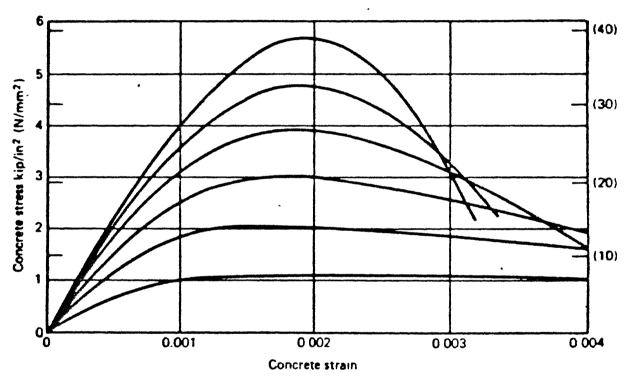
1. INTRODUCTION.

1.0 HISTORY:

Concrete is used in structures primarily as a material subjected to compressive stresses induced as the effects of different types of loading conditions. For many years it was generally believed that R.C.C. does not posses good ductility properties. Stress-strain plot of cement concrete of different grades is illustrated in figure 1.1 [14]. The following important characteristics can be observed from this plot:

- i> concrete shows predominantly brittle behavior.
- ii> the slope of the curves and hence the modulus of elasticity increases with the increasing compressive strength.
- iii> stress-strain relationship is nonlinear over most
 of the range
- iv> maximum stress occurs at a strain of 0.002 and drops off rapidly at higher strain.

These above characteristics indicate that the failure of concrete members is generally governed by crushing of concrete due to it's limited ductility. So concrete members are reinforced with steel to improve their ductility properties. The design of steel reinforcements in concrete members subjected to earthquake and other dynamic, impact



Stress-strain curves for concrete cylinders loaded in uniaxial compression

Figure: 1.1 TYP: CAL STRESS STRAIN CURVES OF CONCRETE.

and shock loads and forces should be critical from the view point of desired ductility considering the functional requirements of the structure under consideration.

From the past researches conducted, a few solutions to this problem have evolved [18]. For concrete members subjected to flexure the ductility properties can generally be improved by the use of under-reinforced sections, use of concrete of lower grades, better confinement in the compression regions or provision of fibers in the tensile region.

In the case of members subjected to axial compression with or without moments acting, this can be achieved by providing closely knit cage in the longitudinal and transverse directions and/or using closely spaced transverse reinforced reinforcement (either hoops and ties or spirals).

For compression members extensive research has been done regarding the concrete confinement by discrete transverse reinforcements in the form of circular, square or rectangular hoops or ties [6,10], but very few experimental data are available on the behavior of such members with spirals [7]. It is not possible to propose any design or analysis criteria based on the limited data available.

Various codes of practice for concrete design implicitly specify the minimum amount of transverse reinforcements in columns (detailed study is presented in Chapter 3) without any reference to the available ductility

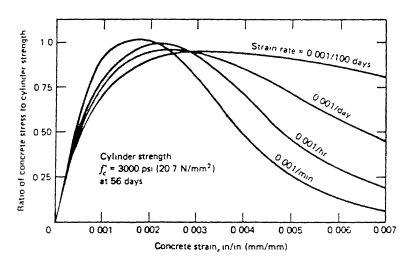


FIGURE 1.3 EFFECT OF RATE OF LOADING ON CONCRETE STRENGTH.

and the enhanced/increased compressive strength due to the confinement.

Endebrock [13] conducted tests of concrete cubes subjected to bi-axial and tri-axial loading conditions and observed that none of the existing failure theories could predict the failure of such cubes under tri-axial loads. He showed that uniform lateral (confining) pressure of magnitude equal to one-fifth of applied longitudinal pressure increased the compressive strength by four hundred and fifty percent; even larger increase was observed for higher confining pressures. Similar observations were also made by several investigators [6,7,10].

The increase of compressive strength due to lateral confining pressure has been illustrated in figure.1.22,1.2b [14]. It has been observed that confining pressure increases ductility in addition to the strength increase in the longitudinal direction along with the reduction in the tendency for internal cracking and volume increase just prior to failure [19,18,16].

1.2 SCOPE OF THE PRESENT WORK:

To have better ductility of structures in seismic regions, strong column-weak girder design concept was studied in detail by Patnaik [21]. Though the tied and spiraled columns are equally effective within the normal range of service loads, when the structure is over loaded, spirally reinforced columns results in cracking and spalling

of concrete out side the spiral and is accompanied by large column shortening (ductile mode of failure) [20]. The load at which the outer shell spalls off is virtually independent of the amount of spiral present, a lighter may not provide sufficient lateral confinement of the core to compensate for the loss of the cover. In this spiral volume context, different codes specify different amount of spiral volume as transverse (lateral) reinforcements.

Basic objective of the present work is to study the ductility behavior of circular column specimens under axial monotonic cyclic loading, confined by spirals. Different circular column specimens were studied experimentally with varying amounts of spiral volume, number of load cycles and provision of fibers.

2. PAST RESEARCH.

A brief review of the past research conducted in the following related topics is presented in this chapter. ACI 318-63 defines the columns as 'spiral reinforced columns' when the longitudinal reinforcement bars are enveloped by a continuous helix of steel bar or wire; 'tied column' when the longitudinal reinforcement bars are held in position by intermittent lateral ties.

2.1 STUDIES ON THE CONCRETE CONFINEMENT:

The principles of spiralogy date back to 1903, when Considere [20] published the results of tests conducted on columns reinforced with longitudinal bars and spirals, on the basis of which he concluded that the steel in the spiral is 2.4 times as effective in increasing the ultimate strength capacity of the column as that placed longitudinally.

Roy and Sozen [22] showed that concrete possesses ductility. They performed experimental studies using concrete cylinders with longitudinal and discrete lateral reinforcements to finally make their observations.

The response of columns subjected to cyclic loading (simulated seismic conditions) was studied by Saatcioglu and Ozcebe [5]. They observed that increase in ductility occurred with proper confinement and suggested better confinement rather than mere reduction of hoop reinforcement

spacing. Also strength degradation was found by them when the columns are subjected to bi-directional post yielding loads.

Shamim and Uzumeri [6] pointed out in their paper that closely knit cage in the longitudinal and transverse directions with well distributed lateral ties and main longitudinal steel enhances the strength and ductility of tied columns.

Ductility of spiral confined concrete columns was observed by Priestley et.al. [7], who suggested cold working of spirals for better confining action in addition to the increase in moment capacity. Overall excellent stability of hysterisis behavior under reversed cyclic loading was also observed by them.

Park et.al.[10] observed the effects of square hoops in columns and concluded that considerable increase in the ductility and enhancement in flexural strength are possible due to confinement of concrete and strain hardening of steel.

Park and Sampson [12] studied the ductility behavior of eccentrically loaded reinforced concrete column sections subjected to seismic loading conditions and suggested a method for the determination of the amount of special transverse steel required for ductility. This method is based on their experiments conducted on reinforced concrete columns provided with ties or hoops stressed upto strain

hardening range. They showed that the amount of transverse steel required for better ductility depends on the level of axial load, longitudinal steel content and strengths of steel and concrete. They observed that in order to utilize the reserve moment capacity through strain-hardening of reinforcements at large curvatures, the transverse reinforcements are to be closely spaced such that buckling of longitudinal bars is eliminated.

2.2 STUDIES ON FIBER REINFORCED CONCRETE (FRC).

So far extensive studies have been taken up by several researchers on fibrous concrete subjected to flexure but there exist a gap for FRC columns.

Swamy et.al.[8] and Craig et.al.[9] made similar observations regarding the improved ductility behavior and higher residual load carrying carrying capacity (in post failure state) in case of FRC when compared to the reinforced cement concrete.

Prestressing effects on FRC were studied by Huges [11]. He observed substantial increase in ductility and in resistance to static loading, local damage, control of cracking, impact, spalling of concrete, early thermal and shrinkage cracking and explosion or thermal shocks due to prestressing effect.

3. EXPERIMENTAL WORK.

3.0 INTRODUCTION:

The entire experimental work was divided into the following stages.

- Stage 1. Selection of test specimens.
- Stage 2. Reinforcement preparation. -
- Stage 3. Tests of the materials used in the work.
- Stage 4. Preparation of specimens.
- Stage 5. Experimental set-up and the actual tests.

3.1 SELECTION OF TEST SPECIMENS:

A total of seven sets of specimens were chosen and designed to study their ductility properties.

Following are the details of the specimens selected in this study.

- I. CYLINDERS (Nominal dimensions: 150mm.dia x 300mm.ht)
 - a. Plain Cement Concrete (P.C.C.).
 - b. Spiral reinforced concrete.
 - c. Hoop reinforced concrete.
 - d. Plain Fibrous cement concrete (PFC.).
 - e. Spiral with fibrous concrete.

Cylindrical specimens were chosen to examine the influence of spiral column-reinforcements and presence of fibers in such concrete compression elements.

- II. CUBES (Nominal dimensions: 150mm.x150mm.x150mm.)
 - a. Plain cement concrete

b. Fibrous concrete

Cubical specimens were choosen to study their ductility behavior in addition to the determination of compressive strengths of different concrete mixes used in the investigation.

1. Test specimen set ACI: These cylindrical specimens have been designed to conform with the relevant spiral requirements to ACI specifications [1], for which the governing equation is

$$Vs/Vc = 0.45((Ag/Ac)-1) fck/fy(3.1)$$

2. Test specimen set ISS: These cylindrical specimens have been designed to conform with the relevant spiral requirements to I.S.specifications [2], for which the governing equation is

$$Vs/Vc = 0.36\{(Ag/Ac)-1\} fck/fy(3.2)$$

- 3. Test specimen set ISF: These cylindrical specimens have been designed to conform with the relevant spiral requirements to I.S.specifications [2], and made of fibrous concrete. The governing equation for the spiral volume is (3.2)
- 4. Test specimen set HFC: This cylindrical specimen has been designed with volume of hoop reinforcement equal to the relevant spiral requirement of I.S.specifications [2], for which the governing equation is

$$Vh/Vc = 0.36\{(Ag/Ac)-1\} fck/fy....(3.3)$$

This specimen was choosen to compare the behavior of

hoops with spirals.

5. Test specimen set RFC: These cylindrical specimens have been designed to conform with the spiral requirements 25% less than I.S.specifications [1], for which the governing equation is

 $Vh/Vc = 0.27\{(Ag/Ac)-1\} fck/fy....(3.4)$

- 6. Test specimen set PCC: These specimens were selected to study the brittle failure of the plain concrete columns with axial load.
- 7. Test specimen set PFC: These specimens were chosen to compare the ductility behavior with spiraled fibrous concrete specimens.

3.2 REINFORCEMENT PREPARATION:

The typical details of the reinforcements provided in the test specimens are illustrated in table 3.1. Spiral reinforcements as shown in the figure 3.1 were made by cold working of 3mm.dia.bars. These bars were first closely wound on 90mm. outer dia. steel pipe and then released to form a spiral of 120mm. outer dia. This allowed a clear cover of 15mm. around the spiral.

To avoid local failures of the specimen at top and bottom end surfaces of the specimen in contact with the loading plates, two extra turns of spiral were provided at each end. This is in line with the I.S.Code specifications [3], which suggests one and half turns are to be provided at the end of the spiral for development length. The ACI set

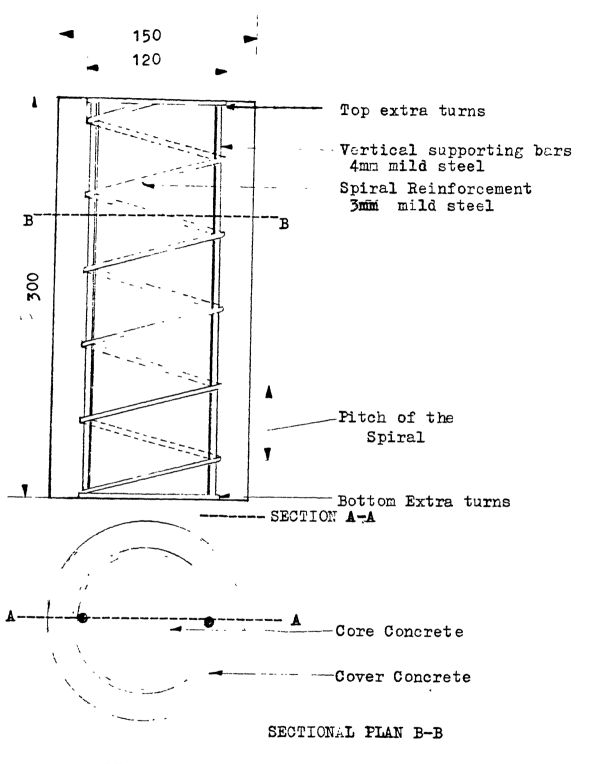


FIGURE: 3.1 SPECIFENS USED IN THE STUDY (All dimensions are in mm.)

specimens should take more load compared to the ISS set due to the increased spiral volume, hence two extra turns were adopted.

- 3.3 TESTS ON THE MATERIALS USED:
- a) AGGREGATES (COARSE): Crushed granite stone aggregates of sizes 12mm. and down were used for the concrete mixes. This facilitated the passage of aggregates through the spirals outward into the concrete cover regions. Specific gravity of the aggregates was determined.
 - i) Specific gravity : 2.63
- b) AGGREGATES (FINE): Ordinary river sand was used in the concrete mix, which was tested as per the requirements of the relevant IS code of practice. Results of the test are as follows.
 - i) Specific gravity : 2.89
- c) CEMENT: To evaluate the quality of the cement to be used for the test specimens, mortar cubes were prepared and tested as per IScode. Thetest results are given below.

		Sample 1	Sample 2	Sample 3
i) 7 day strength	(MPa)	17.86	18.6	20.3
Average 7 day s	trength (1	1Pa): 10.83	S.D.:	1.115

S.D.: Standard Deviction

d) FIBERS: For casting work using fibrous concrete, locally available mild steel wires of diameter 0.4mm. were chosen.

Aspect ratio of fibers was kept at about 125 and

specimens should take more load compared to the ISS set due to the increased spiral volume, hence two extra turns were adopted.

- 3.3 TESTS ON THE MATERIALS USED:
- a) AGGREGATES (COARSE): Crushed granite stone aggregates of sizes 12mm. and down were used for the concrete mixes. This facilitated the passage of aggregates through the spirals outward into the concrete cover regions. Specific gravity of the aggregates was determined.
 - i) Specific gravity : 2.63
- b) AGGREGATES (FINE): Ordinary river sand was used in the concrete mix, which was tested as per the requirements of the relevant IS code of practice. Results of the test are as follows.
 - i) Specific gravity : 2.89
- c) CEMENT: To evaluate the quality of the cement to be used for the test specimens, mortar cubes were prepared and tested as per IScode. Thetest results are given below.

Sample 1 Sample 2 Sample 3

i) 7 day strength (MPa) 17.86 18.6 20.3

Average 7 day strength (MPa): 10.83 S.D.: 1.115

S.D.: Standard Deviction

d) FIBERS: For casting work using fibrous concrete, locally available mild steel wires of diameter 0.4mm. were chosen.

Aspect ratio of fibers was kept at about 125 and

TABLE 3.1: REINFORCEMENT PROVIDED IN THE SPECIMENS.

S.No SET-	Α(CI	ISS	ISF	RSF	HFC*
1. Spiral	dia(mm.)	3	3	3	3	3
2. Fitch	(mini .)	19	24	24	32	25
3. No.of	turns '	19	16	16	13	14

^{*} HFC contains circular hoops of 3mm. dia. at a spacing of 25mm c/c, includes one extra hoop each at both ends

TABLE 3.2: REQUIREMENT OF MATERIAL FOR SPECIAENS.

S.No. Mi/ # 9	SPECIMENS	CEMENT 1g.	SAND 1g.	CDARSE AGGREGATE 19.
				e dans selectual de la comita de

1.	1	ACI,ISS, Cubes	15	34	67
ε.	2	PCC,Cubes	15	34	67
3.	3	ISF,RSF, HFC,PFC, CUBES	16	37	75

In Mix 3, containing specimens of the sets ISF, RSF, cubes and specimens HFC and FFC, fibers are included in the concrete. Volume fraction of fibers in this mix: 0.5%

	3. 3	RESULIS	O.T.)	TEI								
SNo					أيد	Sample	≥ 1	S	mrle	_2	Simmle	}]
1.	Propo	rtional	li:	iit	N.	5Ō•(- .,		56.	0	56.0)

	-			-	-	
2.	Yield	Lozá	II.	59 •5	63.5	64.5

^{3.} Ultimat Load F. 67.3 6..0 70.2

- 4. Doff ot on : t Thim to rm. 5.6 7.5 7.5
- 5. Descripting 32.0 5. 5.4
- E: Str in at ultimate; 70.5 30.0 30.0 7. Str.i rate applied /min 0.008 0.2 0.2

^{&#}x27; This no. includes two extra turns provided at the ends.

^{*.} For a mile 1 atrain materials 0.0.8 with 40% of total elementicm 0.03 from 40% to 10% and 0.1 for erest of the test.

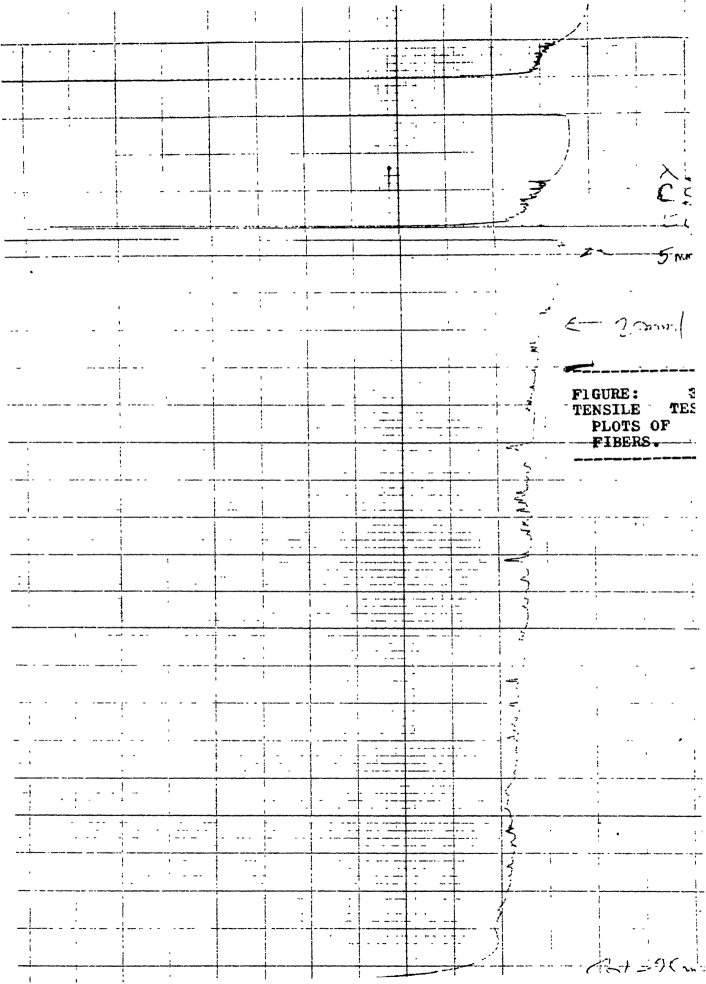
corresponding length of each fiber was about 50mm. The bundles of wires were cut to lengths of (50+/-2)mm. Based on the experiments and experience gathered from past studies [8,9,11], it was thought that this aspect ratio of 125 should provide the desired bond resistance.

Three samples of 75mm. length were randomly cut from the wire-bundle for tensile strength test. To study the effect of rate of strain on the strength, one of the samples (sample 1) was tested at very low strain rate, and two more samples were tested at moderate strain rate. Gauge length of 25mm. was kept between the upper and lower jaws of the flat plate grips of INSTRO-1195 tensile testing machine. The grip length of 25mm, was found to be adequate to develop the full strength of the fiber without an slipping. This is evident from the test plots given in figure 3.2.

- e) REINFORCEMENTS: Mild steel bars of yield strength 250 MPa. are used in the specimen preparation, as illustrated in figure 3.1. to make spirals. Yield strength is used for calculating the volume of the spirals required for various specimens according to the relations (3.1) to (3.4).
- 3.4 PREPARATION OF SPECIMENS:
- 3.41 CASTING PROCEDURE and PRECASTING OPERATIONS:

Concrete cylinders and cubes were cast as per the proportions given by the relevant I.S.Codes (4)

The materials for the casting work were sieved and weighed in the required proportions. Detailed quantities are given in table 3.2



The cylindrical and cubical moulds were assembled, inner surfaces of the moulds were thoroughly cleaned and oiled. The reinforcement cages were placed inside the cylindrical moulds making sure that the bottom-most turns of the spirals are flush with the base plate of the mould.

3.42 MIXING AND PLACING OF CONCRETE:

Concrete mixing was done in a tilting type elctrically operated revolving drum mixer. Mixing time was 9 to 10 minutes for each batch. Water cement ratio was kept at 0.5 for normal concrete and 0.52 for fibrous concrete. The thoroughly mixed concrete was poured in the moulds. Standard tamping bar was used to push the concrete to remote corners of the mould. Needle vibrator was used carefully to remove the entrapped air in the concrete to produce well compacted concrete without disturbing the position of the spiral and the clear cover. Top surface was made flush with the top of the mould using 1:1 cement sand mortar applied by trowel.

3.43 POST CASTING OPERATIONS:

After 24 hours from casting, moulds were opened and the specimens were kept submerged in water tank for curing. After 28 days of curing, the specimens were removed from the curing tank, allowed to dry for one day, and then weighed. The final dimensions were also measured. These data are given in Table 5.1. The top surfaces of the cylinders were capped with plaster of paris and finished with a smooth glass plate.

3.5 EXPERIMENTAL SETUP and ACTUAL TESTING WORK:

In this study all the specimens were tested under uniaxial monotonic cyclic loading conditions for which the
loads were applied through a 135 ton capacity compression
testing machine. For the central 200mm, gauge length of the
specimens, compressometer was fixed. Dial gauges of least
count 0.01mm, were used for the axial shortening
measurements. Dial gauges were also fixed between the two
jaws of the loading machine to obtain the deformation of the
total specimen. The test setup has been illustrated in
figure 3.3.

The cylinders were tested in one or more loading cycles as the case may be. The specimen was placed over the lower jaw of the loading machine, upper jaw was brought in contact with the top surface of the specimen. A seating load of 0.25 to 0.5 tons was applied and released to assure perfect contact and reaction from the upper jaw. Load was applied, deformations were measured at regular intervals. After each cycle load was brought to minimum and the residual (permanent) set was recorded. Spalling of cover concrete, failures of vertical supporting bars and spirals were observed. The details of the loading cycles and measured deformations has been illustrated in Chapter 4.

----0----

DIAL FOR TOTAL ELECTIVET 21

(LOWIF TAK)

Figure: 3.3 Typical Experimental setup.

BOTTOM LOVEN & FLITT

FLACE 3-3. EXFLERING TILL ELT.

4. OBSERVATIONS FROM THE TESTS CONDUCTED.

From the tests conducted, following important observations were made. Maximum compressive strain of magnitude of 0.002 as recommended by the I.S.code [23] for limit state of collapse in compression has been observed for each of the specimens and corresponding load was recorded.

4.1 TEST SPECIMEN SET PCC:

This set contain specimens marked PCC1, PCC2, PCC3 and PCC4. For this test series, to measure the deformations dial-1 was set to a gauge length of central 200mm, and dial-2 to the total length of the specimen. These specimens except PCC3 were loaded to 24 tons in first cycle, after which the load was gradually released to zero and reloaded to failure. The loads and deflections were also measured in the post-failure stage upto a range of 30 to 50 percent of maximum (failure) load. Results has been illustrated in Tables 4.11 to 4.62 and Figs 4.11 to 4.62.

4.11 SPECIMEN PCC1:

- -strain of magnitude 0.2% was reached at a load of 23t.
- -plastic deformation started at about 28t load, strain increased from 0.00275 to 0.004 with a load step of 2t.
- -sudden drop of load at 30t. was observed along with cracking sound and crushing of concrete.
 - -the strain at failure load was observed as 0.004in the

TABLE 4.11 RESULTS OF LOADED SPECIMEN: PCC1

	E	READING	5]	STRESS	STRA	INS
SNo	LOAD t	DIAL 1	DIAL 2	in MPa.	DIAL 1	DIAL 2
1	0.0	905.0	535.0	0.0000	0.0000	0.0000
2	2.0	905.5	545.0	1.1313	0.0000	0.0003
3	4.0	907.0	555.0	2.2626	0.0001	0.0007
4	6.0	908.5	562.0	3.3939	0.0002	0.0009
5	8.0	909.5	568.0	4.5253	0.0002	0.0011
6	10.0	912.0	573.0	5.6566	0.0004	0.0013
7	12.0	915.0	578.0	6.7879	0.0005	0.0014
8	14.0	918.0	583.0	7.9192	0.0007	0.0016
9	16.0	920.5	588.0	9.0505	0.0008	0.0018
10	18.0	924.0	592.0	10.1818	0.0010	0.0019
11	20.0	928.0	598.0	11.3131	0.0012	0.0021
12	22.0	932.0	603.0	12.4444	0.0014	0.0023
13	24.0	939.0	610.0	13.5758	0.0017	0.0025
14	0.0	915.5	577.5	0.0000	0.0005	0.0014
15	5.0	919.0	599.0	2.8283	0.0007	0.0021
16	10.0	926.0	608.0	5.6566	0.0011	0.0024
17	15.0	933.0	615.0	8.4848	0.0014	0.0027
18	20.0	940.0	622.0	11.3131	0.0018	0.0029
19	22.0	943.0	627.0	12.4444	0.0019	0.0031
20	24.0	947.0	632.0	13.5758	0.0021	0.0032
21	26.0	952.0	640.0	14.7071	0.0024	0.0035
22	28.0	960.0	648.0	15.8384	0.0028	0.0038
23	30.0	985.0	671.0	16.9697	0.0040	0.0045
24	16.0	1207.0	870.0	9.0505	0.0151	0.0112
25	14.0	1226.0	895.0	7.9192	0.0161	0.0120
26	13.0	1237.0	915.0	7.3535	0.0166	0.0127
27	12.0	1254.0	931.0	6.7879	0.0175	0.0132
28	11.0	1275.0	955.0	6.2222	0.0185	0.0140
29	10.0	1302.0	982.0	5.6566	0.0199	0.0149

central part and 0.0045 in the total length of the specimen.

-in the post failure stage, the specimen was tested upto a maximum strain of 0.01985.

4.12 SPECIMEN PCC2:

- -strain of magnitude 0.002 was reached at a load of 20t.
- -plastic deformation started at about 28t load, strain increased from 0.0029 to 0.0037 with a load step of 2t.
- -sudden drop of load at 31t. was observed along with cracking sound and crushing of concrete.
- -the strain at failure load was observed as 0.0086 in the central part and 0.0083 in the total length of the specimen.
- -in the post failure stage, the specimen was tested upto a maximum strain of 0.022.

4.13 SPECIMEN PCC3:

- -strain of magnitude 0.002 was reached at a load of 13t.
- -sudden drop of load at 24t. was observed along with cracking sound and crushing of concrete.
- -the strain at failure load was observed as 0.0042 in the central part and 0.0045 in the total length of the specimen.

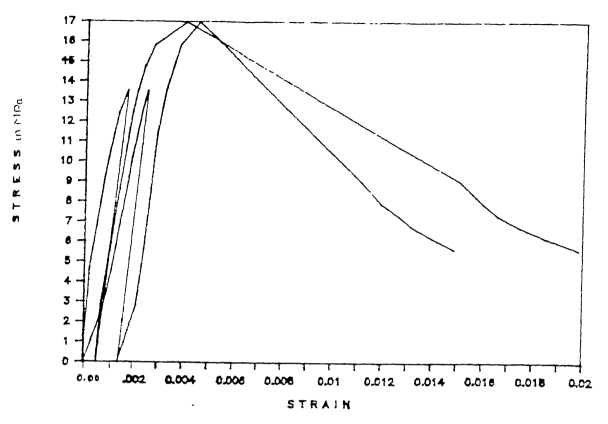
4.14 SPECIMEN PCC4:

- -strain of magnitude 0.002 was reached at a load of 28t.
- -plastic deformation started at about 28t load, strain increased from 0.0026 to 0.00335 with a load step of 2t.
- -sudden drop of load at 32t. was observed along with cracking sound and crushing of concrete.
 - -the strain at failure load was observed as 0.00335 in the

TABLE 4.12 RESULTS OF LOADED SPECIMEN: PCC2

	[READINGS]			STRESS %STRAINS			
CN-	LOAD t	DIAL 1	DIAL 2		DIAL 1	DIAL 2	
SNo 1	0.0	528.0	400.0	0.0000	0.0000	0.0000	
ź	2.0	529.0	411.0	1.1313	0.0050	0.0367	
3	4.0	531.5	426.0	2.2626	0.0030	0.0867	
4	6.0	534.0	440.0	3.3939	0.0300	0.033	
5	8.0	536.0	450.0	4.5253	0.0400	0.1667	
6	10.0	538.5	457.0	5.6566	0.0525	0.1900	
7	12.0	542.0	464.0	6.7879	0.0700	0.2133	
8	14.0	545.0	470.0	7.9192	0.0850	0.2333	
9	16.0	549.0	476.0	9.0505	0.1050	0.2533	
10	18.0	554.0	481.0	10.1818	0.1300	0.2700	
11	20.0	560.0	487.0	11.3131	0.1600	0.2900	
12	22.0	566.0	492.0	12.4444	0.1900	0.3067	
13	24.0	574.0	498.0	13.5758	0.2300	0.3267	
14	0.0	542.0	480.0	0.0000	0.0700	0.2667	
15	5.0	547.5	510.0	2.8283	0.0975	0.3667	
16	10.0	556.0	515.0		0.1400	0.3833	
17	15.0	562.5	521.0		0.1725	0.4033	
18	20.0	569.0	529.0		0.2050	0.4300	
19	22.0	574.0	534.0		0.2300	0.4467	
20	24.0	578.0	540.0		0.2500	0.4667	
21	26.0	582.0	546.0		0.2700	0.4867	
22	28.0	586.0	556.0	15.8384	0.2900	0.5200	
23	28.0	588.0	560.0	15.8384	0.3000	0.5333	
24	28.0	590.0	564.0	15.8384	0:3100	0.5467	
25	30.0	603.0	569.0	16.9697	0.3750	0.5633	
26	31.0	700.0	650.0	17.5354	0.8800	0.8333	
27	21.0	785.0	717.0	11.8788	1.2850	1.0567	
28	20.0	808.0	735.0	11.3131	1.4000	1.1167	
2 9	18.0	838.0	755.0	10.1818	1.5500	1.1833	
30	16.0	865.0	776.0	9.0505	1.6850	1.2533	
31 32	14.0	897.0	800.0	7.9192	1.8450	1.3333	
32 33	12.0 10.0	928.0 948.0	823.0 850.0	6.7879 5.6566	2.0000	1.4100	
		700.0	0.00.0	J.0J00		1.5000	

Tip re: 4.11 Plot of Stress-Strain for specimen - PCC1.



 π_{icole} :4.12 Plot of Stress-Strain for specimen - PCC2.

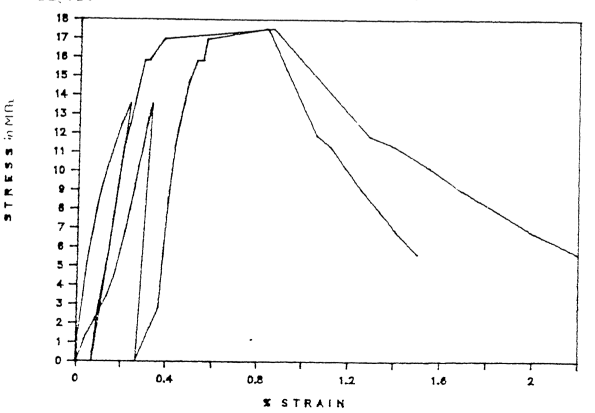


TABLE 4.13 RESULTS OF LOADED SPECIMEN: PCC4

	[READING	5]	STRESS	%STRA	INS
SNo	LOAD t	DIAL 1	DIAL 2	in MPa.	DIAL 1	DIAL Z
1	0.0	15.0	7.5	0.0000	0.0000	0.0000
2	2.0	15.0	7.6	1.1313	0.0050	0.0267
3	4.0	15.0	7.7	2.2626	0.0100	0.0500
4	6.0	15.0	7.7	3.3939	0.0175	0.0700
5	8.0	15.0	7.8		0.0225	0.0833
6	10.0	15.1	7.8	5.6566	0.0350	0.0933
7	12.0	15.1	7.8	6.7879	0.0450	0.1067
8	14.0	15.1	7.9	7.9192	0.0550	0.1200
9	16.0	15.1	7.9		0.0700	0.1333
10	18.0	15.1	7.9		0.0800	0.1467
11	20.0	15.2	8.0	11.3131	0.0950	0.1633
12	22.0	15.2	8.0	12.4444	0.1100	0.1767
13	24.0	15.3	8.1	13.5758	0.1350	0.1967
14	0.0	15.0	7.9		0.0175	0.1167
16	5.0	15.1		2.8283	0.0450	0.1467
17	10.0	15.1		5.6566	0.0675	0.1767
18	15.0	15.2	8.1		0.0950	0.2000
19	20.0	15.2	8.2	11.3131	0.1200	0.2267
20	25.0	15.3	8.3		0.1550	0.2567
21	27.0	15.3	8.4		0.1800	0.2833
22	29.0	15.4	8.5		0.2200	0.3167
23	30.0	15.5	8.5	16.9697	0.2600	0.3400
24	30.0	15.6	8.8	16.9697	0.2950	0.3733
25	32.0	15.7	8.7		0.3350	0.4100
26	27.0	16.5	9.8	15.2727	0.7600	0.7500
27	25.0	16.7		14.1414	0.8700	0.8300
28	21.0	17.1	10.3	11.8788	0.9400	0.9400
29	20.0	17.2	10.5	11.3131	1.1150	0.9833

central part and 0.0041 in the total length of the specimen.

-in the post failure stage, the specimen was tested upto a maximum strain of 0.01115, the specimen was unable to maintain the load after a load of 20t.

4.2 TEST SPECIMEN SET ACI:

The specimens in this series were marked as ACI1, ACI3 and ACI6. In this set dial-1 was set for the central 200mm. gauge length, dial-2 and dial-3 were set for the total length of the specimen. In ACI1, vertical bars supporting the spiral were placed outside the spiral. In all the specimens failure was initiated by the failure of spiral in tension and then crushing of concrete in the un-confined region. Then the specimens were unloaded.

4.21 SPECIMEN ACI1:

- -strain of magnitude 0.002 was reached at a load of 26t.
- -plastic deformation started at about 35t load, strain increased from 0.0047 to 0.00705 with a load step of 5t.
- -sudden drop of load at 40t. was observed along with cracking sound of concrete.
- -one of the verticalS buckled at a load of 46t where as the other buckled at a load of 50t.
- -the strain at failure load of 52t was observed as 0.0403 in the central part of the specimen.

4.22 SPECIMEN ACI3:

- -strain of magnitude 0.002 was reached at a load of 25t.
 - -plastic deformation started at about 30t load, strain

RESULTS OF LOADED SPECIMEN: ACI1 TABLE 4.21 STRESS STRAINS---------READINGS-------- } DIAL3 in MPa DIAL1 DIAL 2 DIAL 3 SNoLOADt DIAL1 DIAL2 0.0000 0.0000 0.0000 0.0000 1.1310 0.0050 0.0233 0.0333 2.2630 0.0150 0.0433 0.0600 3,3940 0,0225 0,0733 0,0900 1003.5 695.5 4.5250 0.0300 0.1000 0.1183 5.6570 0.0400 0.1233 0.1400 0.0000 0.0075 0.0967 0.0267 1000.5 705.5 2.8280 0.0200 0.1333 0.1517 5.6570 0.0400 0.1733 0.1933 732.5 8.4850 0.0650 0.2200 0.2417 746 11.3130 0.1000 0.2600 0.2867 327.5 763 14.1410 0.1550 0.3083 0.3433 0.0000 0.0450 0.2500 0.2000 2.8280 0.0700 0.5333 0.2467 405.5 5.6570 0.1000 0.5683 0.2833 8.4850 0.1250 0.5900 0.3067 11.3130 0.1500 0.6100 0.3300 14,1410 0,1850 0,6333 0,3567 782.5 16.9700 0.2650 0.6833 0.4083 19.7980 0.4100 0.7767 0.5100 822 19.7980 0.4700 0.8067 0.5400 867 22.6260 0.7050 0.9433 0.6900 904 23.7580 0.9650 1.0567 0.8133 942 24.8890 1.2150 1.1900 0.9400 980 25.4550 1.4800 1.3167 1.0667 26.0200 1.6300 1.3667 1.1167 27.1520 2.0050 1.5500 1.3667 28.2830 2.9800 2.2833 2.0500 29.4140 4.0300 2.8833 2.6333

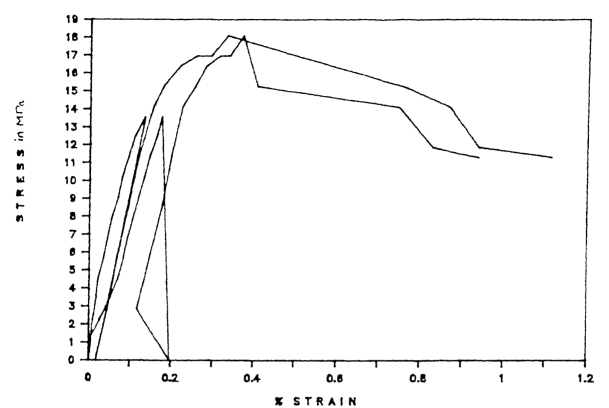
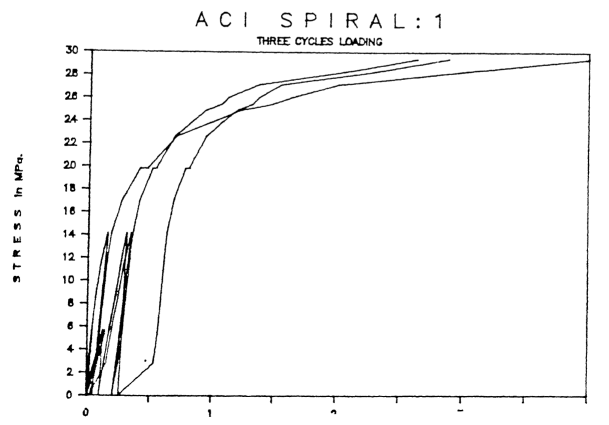


Fig re: .. 13 Flot of Str -stroin forepasimon PSS4.

Figure: 4.21 Plot of Stress-Strain for specimen - ACI1.



RESULTS OF LOADED SPECIMEN: ACI3 TABLE 4.22 ----READINGS-----STRAINS----STRESS --- } DIAL 2 DIAL 3 SNoLOADt DIAL1 DIAL2 DIAL3 in MPa DIAL1 913.0 0 1 0.0 424.0 78.0 0.0000 0 2 2.0 914.0 460.0 145.0 1.1313 0.005 0.12 0.2233 0.015 0.1866 0.2833 3 4.0 916.0 163.0 480.0 2.2626 4 6.0 917.0 0.02 0.2533 0.3366 500.0 3.3939 179.0 5 919.0 0.03 0.3 8.0 514.0 192.0 4.5253 0.04 0.3466 5.6566 0.42 6 10.0 921.0 528.0 204.0 6.7879 0.0525 0.3833 0.4633 7 923.5 539.0 12.0 217.0 7.9192 0.0675 0.4266 0.4866 926.5 8 14.0 552.0 224.0 0.085 0.4633 0.5166 9 16.0 930.0 563.0 233.0 9.0505 242.0 10.1818 0.1025 0.4966 0.5466 10 18.0 933.5 573.0 937.5 583.0 250.0 11.3131 0.1225 0.53 0.5733 11 20.0 263.0 12.4444 0.1675 0.5833 0.6166 946.5 599.0 12 22.0 0.185 0.6033 0.6366 950.0 605.0 269.0 13.5758 13 24.0 0.06 0.3366 0.3266 925.0 525.0 176.0 0.0000 14 0.0 0.085 0.4966 0.6066 2.8283 5.0 930.0 573.0 260.0 15 5.6566 0.1175 0.5466 0.6466 936.5 588.0 272.0 16 10.0 0.145 0.5833 0.6733 8.4848 17 15.0 942.0 599.0 280.0 0.175 0.6233 0.7033 289.0 11.3131 18 20.0 948.0 611.0 0.21 0.6766 0.7533 19 25.0 955.0 627.0 304.0 14.1414 0.74 0.8233 0.285 325.0 16.9697 20 30.0 970.0 646.0 0.445 0.8466 0.9333 358.0 19.7980 21 35.0 1002.0 678.0 1 378.0 20.9293 0.595 0.9233 22 37.0 1032.0 701.0 0.725 0.9833 1.06 719.0 396.0 22.0606 23 39.0 1058.0 0.86 1.0533 1.14 24 41.0 1085.0 420.0 23.1919 740.0 1.1933 1.2566 1.085 455.0 24.3232 25 43.0 1130.0 782.0 1.4233 1.36 1.385 832.0 505.0 25.4545 26 45.0 1190.0 1.6066 1.57 895.0 560.0 26.5859 1.735 27 47.0 1260.0 1.67 1.7066 590.0 27.7172 2.035 28 49.0 1320.0 925.0

630.0 28.8485

965.0

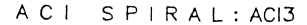
29 51.0 1390.0

1.84

2.385 1.8033

TABLE 4.23 RESULTS OF LOADED SPECIMEN: ACI6 DIAL 2 DIAL 3 STRESS SNoLOAD DIAL1 DIAL2 DIAL3 DIAL1 0.0 36.5 1 21.0 12.0 0.0000 0.0000 0.0000 0.0000 2 2.0 37.5 22.5 14.0 1.1313 0.0050 0.0050 0.0067 3 4.0 38.0 16.0 2.2626 0.0075 0.0133 0.0133 25.0 4 6.0 40.0 37.0 29.0 3.3939 0.0175 0.0533 0.0567 38.0 5 8.0 42.0 47.0 4.5253 0.0275 0.0867 0.0867 5.6566 0.0375 0.1200 0.1233 49.0 10.0 44.0 57.0 6.7879 0.0475 0.1433 0.1433 7 12.0 46.0 64.0 55.0 7.9192 0.0575 0.1600 0.1600 8 14.0 48.0 69.0 60.0 9 16.0 49.5 73.0 66.0 9.0505 0.0650 0.1733 0.1800 73.0 10.1818 0.0875 0.2017 0.2033 10 18.0 54.0 81.5 77.0 11.3131 0.0925 0.2167 0.2167 55.0 11 20.0 86.0 58.0 90.0 82.0 12.4444 0.1075 0.2300 0.2333 12 22.0 89.0 13.5758 0.1275 0.2533 0.2567 97.0 13 24.0 62.0 98.0 14.7071 0.1575 0.2833 0.2867 14 26.0 68.0 106.0 15 28.0 71.0 111.0 104.0 15.8384 0.1725 0.3000 0.3067 111.0 16.9697 0.2025 0.3233 0.3300 16 30.0 77.0 118.0 84.0 118.0 18.1010 0.2375 0.3533 0.3533 17 32.0 127.0 18 34.0 96.0 141.0 131.0 19.2323 0.2975 0.4000 0.3967 110.0 142.0 20.3636 0.3675 0.4333 0.4333 19 36.0 151.0 130.0 159.0 21.4949 0.4675 0.4933 0.4900 20 38.0 169.0 21 40.0 155.0 188.0 182.0 22.6263 0.5925 0.5567 0.5667 22 42.0 195.0 210.0 23.7576 0.7925 0.6567 0.6600 218.0 23 44.0 245.0 248.0 240.0 24.8889 1.0425 0.7567 0.7600 24 46.0 305.0 293.0 285.0 26.0202 1.3425 0.9067 0.9100 400.0 335.0 27.1515 1.8175 1.2833 1.0767 25 48.0 406.0 26 55.0 550.0 523.0 450.0 31.1111 2.5675 1.6733 1.4600

Figure: 4.22, Plot of Stress-Strain for specimen - ACI3.



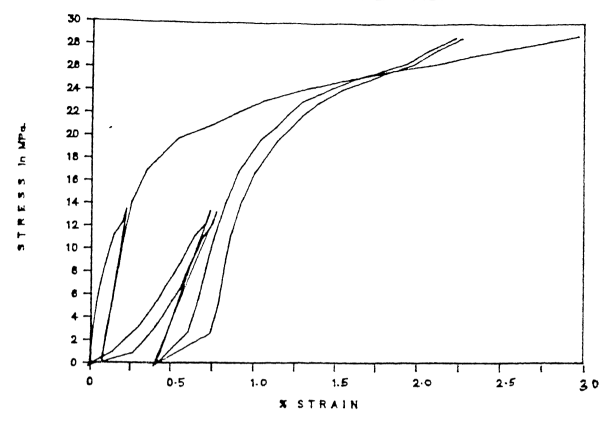
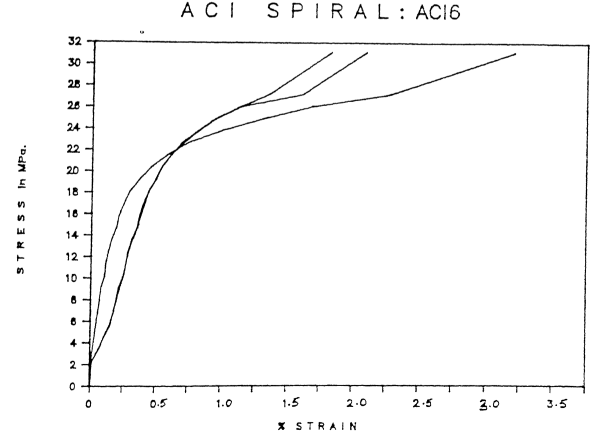


Figure: 4.23 Plot of Stress-Strain for specimen - ACI6.



increased from 0.00285 to 0.00445 with a load step of 5t.

- -sudden drop of load at 39t. was observed along with cracking
- -the strain at failure load was observed as 0.04435 in the central part of the specimen.

4.23 SPECIMEN ACI6:

- -during the load application, load carrying capacity decreased
 - -when the spiral came into action, load capacity increased -strain of magnitude 0.002 was reached at a load of 30t.
- -plastic deformation started at about 40t load, strain increased from 0.005925 to 0.007925 with a load step of 2t.
- -sudden drop of load at 38t. was observed along with cracking sound and crushing of concrete.
- -the strain at failure load was observed as .025675 in the central part of the specimen.

4.3 TEST SPECIMEN SET ISS:

In this test series specimens were marked as ISS1, ISS2 and ISS3. For ISS1 and ISS3 dial-1 was set for the central 220mm. gauge-length and dial-2 was set for the total length of the specimen. For ISS2, both dials were set for the central 220mm. gauge-length.

4.31 SPECIMEN ISS1:

-for this specimen load was applied in the elastic range for the first two cycles. This was verified by the test results (table 4.31 & fig 4.31)

```
E---READINGS----- STRESS [% STRAINS] REMARKS.
        DIAL1 DIAL2 in MPa DIAL1 DIAL2
SNo LOAD
 1
    0.0
         747.0 728.5 0.00
                          0.00 0.00 CYCLE 1
 2
    2.0
        747.5 735.0 1.13
                          0.00 0.02
 3
    4.0
         749.0 743.5 2.26
                          0.01 0.05
 4
   6.0
         750.5 752.0
                     3.39
                          0.02 0.08
 5
    8.0
        753.0 758.5
                     4.53
                          0.03 0.10
 6
   10.0
        755.0 766.0 5.66
                          0.04 0.13
 7
        750.0 745.0 0.57 0.01 0.06 CYCLE 2
    1.0
 3
   2.0
        751.0 750.0
                     1.13
                          0.02 0.07
 9
   4.0
         752.0 755.5
                     2.26
                          0.02 0.09
10
   6.0
        753.5
               759.5
                     3.39
                          0.03 0.10
11
   8.0
        777.5 764.0 4.53
                          0.14 0.12
12
   10.0
        755.5 767.0 5.66 0.04 0.13
   1.0 750.0 746.5 0.57
13
                          0.01 0.06 CYCLE 3
   5.0
14
        752.5
               759.0 2.83
                          0.03 0.10
15
   10.0 756.0 768.5 5.66 0.04 0.13
16
   15.0 761.5 784.0 8.48 0.07
                                0.19
   20.0 768.0 801.5 11.31 0.10 0.24
17
18
   0.0 753.0 760.0 0.00 0.03
                                0.11 CYCLE 4
   5.0 761.0 772.5 2.83 0.06 0.15
19
   10.0 765.0 784.5 5.66 0.08 0.19
20
   15.0 769.0 793.5 8.48 0.10 0.22
21
22
   20.0 772.5 802.0 11.31 0.12
                                0.25
   25.0 776.0 812.0 14.14 0.13 0.28
23
        760.5 770.0 0.57 0.06 0.14 CYCLE 5
24
    1.0
        765.0 783.5 2.83 0.08
   5.0
25
                                0.18
26
   10.0 769.0 795.5 5.66 0.10
                                0.22
   15.0 772.0 803.0 8.48 0.11
27
                                0.25
   20.0 774.5 809.0 11.31 0.13
28
                                0.27
   25.0 775.0 817.0 14.14 0.13
29
                                0.30
30
   30.0 784.0 830.0 16.97 0.17
                                0.34
   35.0 797.0 851.0 19.80 0.23
31
                                0.41
                                0.54 CRACKING
32
   40.0 830.0 890.0 22.63 0.38
   42.0 870.0 929.0 23.76 0.56
33
                               0.67
34
   44.0 958.0 1020.0 24.89 0.96
                                0.97
   46.0 1010.0 1070.0 26.02 1.20
                                1.14
35
   48.0 1100.0 1145.0 27.15 1.60 1.39
36
   50.0 1170.0 1240.0 28.28 1.92
37
                                1.71 May. LOAD
   50.0 1250.0 1320.0 28.28 2.29
                                1.97
38
39
   50.0 1310.0 1370.0 28.28 2.56
                                2.14
   50.0 1345.0 1400.0 28.28 2.72 2.24
40
   50.0 1380.0 1430.0 28.28 2.88 2.34 SPIRAL FAILED
41
   43.0 1440.0 1490.0 24.32 3.15 2.54
42
43
   42.0 1500.0 1568.0 23.76 3.42 2.80 SPIRAL F.ILLL
   33.0 1570.0 1625.0 18.67 3.74 2.99
44
   31.0 1640.0 1700.0 17.54 4.06 3.24
45
46 22.0 1740.0 1800.0 12.44 4.51 3.57
47 18.0 1840.0 1900.0 10.18 4.97 3.91
```

- -strain of magnitude 0.002 was reached at a load of 33t.
- -sudden drop of load at 42t. was observed along with cracking
- -plastic deformation started at about 48t load, strain increased from 0.016045 to 0.028772 with a load step of 2t.
- -the strain at failure load was observed as 0.028773 in the central part and 0.0234 in the total length of the specimen.
- -spiral failed at the center of the specimen due to the bulging of concrete.
- -sudden drop of the load from 50t to 43t and 42t to 33t was observed when the spirals failed in succession.
- -in the post failure stage, the specimen was tested unto a maximum strain of 0.497 and then unloaded.

4.32 SPECIMEN ISS2:

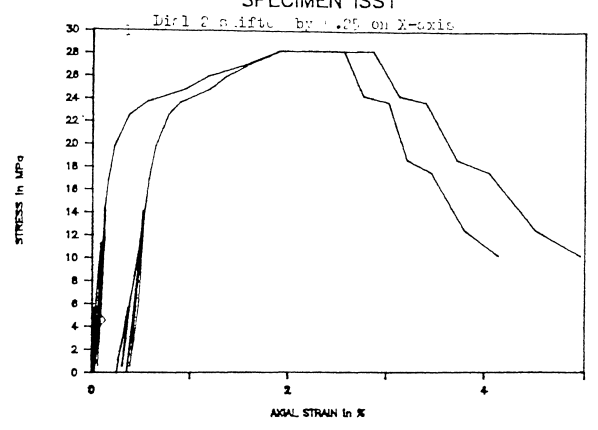
- -for this specimen first load cycle was in elastic range.

 This was further verified by the test results (table 4.32 & fig 4.32)
 - -strain of magnitude 0.002 was reached at a load of 31t.
- -drop of load at 39t. was observed with cracking of concrete
- -cover failed completely and fell apart, plastic deformation started at about 40t load and strain increased from 0.0090 to 0.016 with a load step of 2t.
- -the strain at failure load of 43.25t. was observed as 0.0204 in the central part and 0.0203 in the total length of the crecimen

```
READINGS
                    J STRESS [ %STRAINS ]
                DIAL2 in MPa DIAL1 DIAL2
SNo LOAD DIAL1
     0.0 1357.0
                540.0 0.00
                            0.00 0.00 CYCLE 1
 2
    2.0 1358.0
                541.0 1.13
                             0.00 0.00
 3
    4.0 1359.0
               542.0 2.26
                             0.01
                                  0.01
    6.0 1361.5
                543.0 3.39 0.02 0.01
 5
    8.0 1364.0
                544.0 4.53 0.03 0.02
 6
   10.0 1366.5
                545.0 5.66 0.04
                                  0.02
 7
    0.0 1358.0
                546.0 0.00 0.00 0.03
                                       (.ials reset )
 8
    0.0 1342.0
                554.5 0.00 0.00 0.03 CYCLE 2
 9
    2.0 1343.0
                555.0 1.13 0.01 0.03
10
    4.0 1343.5
                555.5 2.26 0.01 0.03
11
    6.0 1344.0
                556.0 3.39 0.01
                                  0.03
12
    8.0 1344.5
                556.5 4.53 0.02 0.04
13
    10.0 1345.5
                557.0 5.66 0.02 0.04
14
    12.0 1347.5
                557.5 6.79 0.03 0.04
15
    14.0 1350.0
                558.0
                      7.92
                             0.04
                                  0.04
16
    16.0 1352.0
                559.0 9.05 0.05 0.05
17
    18.0 1354.5
                561.5 10.18 0.06
                                  0.06
18
    20.0 1356.5
                564.0 11.31 0.07
                                  0.07
19
    0.0 1344.5
                555.0 0.00 0.02 0.03
                                  0.03 (dial 1 reset )
0.03 CYCLE 3
20
    0.0 1340.5
               555.0 0.00 0.02
    2.0 1341.0
21
                556.0 1.13 0.02
                                   0.03
22
    4.0 1341.5
                557.0 2.26 0.02
                                  0.04
23
    6.0 1342.0
                559.0 3.39 0.02
                                  0.05
24
    8.0 1342.5
                561.5 4.53 0.02
                                  0.06
25
   10.0 1343.0
                563.0 5.66 0.03
                                  0.07
                565.0 6.79
26
    12.0 1344.5
                             0.03
                                  0.08
27
    14.0 1346.0
                566.5 7.92 0.04 0.08
28
    16.0 1347.0
                568.0 9.05
                            0.05 0.09
29
   18.0 1349.0
                569.0 10.18 0.05 0.09
30
   20.0 1351.0
                570.0 11.31 0.06
                                  0.10
31
                                  0.11
   22.0 1353.0
                572.0 12.44 0.07
32
    24.0 1356.0
                574.0 13.58 0.09
                                 0.12
33
   26.0 1359.0
                576.0 14.71 0.10
                                  0.13
34
   28.0 1362.5
                579.5 15.84 0.12
                                  0.14
35
                589.0 16.97
                           0.14
                                  0.18
   30.0 1368.0
                598.0 18.10 0.19
                                  0.23
36
   32.0 1379.0
   34.0 1394.0 610.0 19.23 0.26
                                  0.28
37
   36.0 1420.0 632.0 20.36 0.38 0.38 CRACKING STARTED
38
   36.0 1452.0 656.0 20.36 0.52 0.49
39
               664.0 21.49 0.56 0.53
40
   38.0 1460.0
                705.0 22.06 0.70 0.71
41
   39.0 1490.0
42
   40.0 1525.0
               747.0 22.63 0.85 0.90
                                  1.19
                810.0 23.76 1.13
43
   42.0 1585.0
   42.0 1648.0 887.0 23.76 1.41
                                  1.54
44
   42.0 1685.0 895.0 23.76 1.58
                                 1.58
45
   43.3 1785.0 996.0 24.46 2.04 2.03 Max.LOAD, SPIRAL
46
                945.0 0.00 1.53 1.80 FAILED
    0.0 1673.0
47
```

Figure: 4.31 Plot of Stress-Strain for specimen - ISS1.

SPECIMEN ISS1



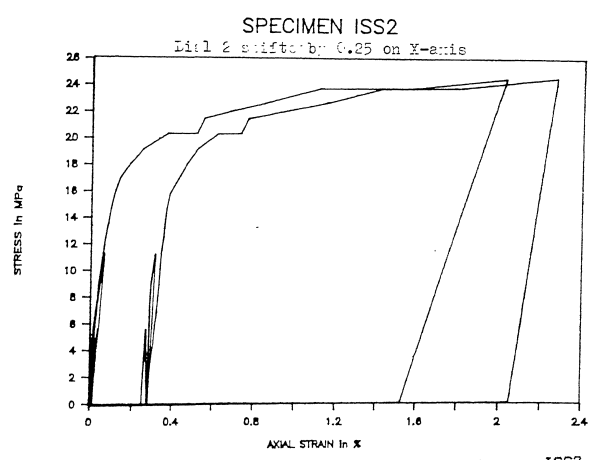


Figure :4.32 Plot of Stress-Strain for specimen - ISS2.

-spiral failed at the center of the specimen during bulging of concrete.

-sudden drop of the load from 43.25t was observed at failure -in the post failure stage, the specimen was unloaded and residual shortening was recorded on the diametrically opposite sides of the specimens

-more settlement of the specimen was observed on the failed spiral side, which was further verified by the calculated strains

4.33 SPECIMEN ISS3:

-for this specimen first three load cycles were in the elastic range. This was further verified by the test results (table 4.33 & fig 4.33)

-during the testing at a load of 6t in the first cycle, load capacity decreased due to small end settlement and then regained,-strain of magnitude 0.002 was reached at a load of 31t.

-drop of load at 44t was observed in the fourth cycle with cracking of concrete

-cover failed completely and fell apart and plastic deformation started at about 42t load, strain increased from 0.006182 to 0.0114 with a load step of 2t.

-the strain at failure load was observed as 0.0264 in the central part and 0.0219 in the total length of the specimen.

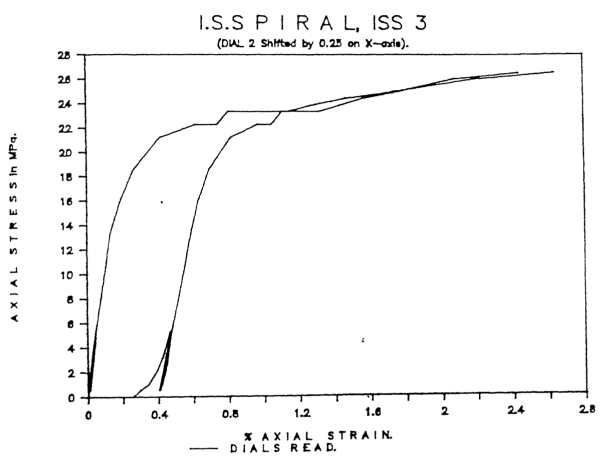
TABLE 4.33 RESULTS OF LOADED SPECIMEN: ISS3 [READINGS] STRESS [%STRAINS] REMARKS SNo LOAD, t DIAL1 DIAL2 in MPa DIAL1 DIAL2 1 0.0 19.0 797.0 0.00 0.00 0.00 CYCLE 1 1.0 20.0 811.0 0.53 0.00 0.05 3 2.0 21.0 826.0 1.06 0.01 0.09 4 4.0 23.0 840.0 2.12 0.02 0.14 5 6.0 25.0 850.0 3.18 0.03 0.17 6 8.0 27.0 857.0 4.24 0.04 0.20 7 10.0 30.0 864.0 5.30 0.05 0.22 1.0 21.5 843.0 0.53 0.01 0.15 CYCLE 2 8 9 2.0 22.5 848.0 1.06 0.02 0.17 10 4.0 24.5 854.0 2.12 0.03 0.19 11 6.0 26.5 858.0 3.18 0.03 0.20 12 8.0 28.5 862.0 4.24 0.04 0.21 13 10.0 30.0 865.0 5.30 0.05 0.22 14 1.0 21.5 845.0 0.53 0.01 0.16 CYCLE 3 15 2.0 22.5 848.5 1.06 0.02 0.17 16 4.0 25.0 855.0 2.12 0.03 0.19 17 6.0 27.0 859.0 3.18 0.04 0.20 18 8.0 29.0 863.0 4.24 0.05 0.21 19 10.0 30.0 865.5 5.30 0.05 0.22 20 1.0 21.5 844.0 0.53 0.01 0.15 CYCLE 4 21 5.0 26.0 858.0 2.65 0.03 0.20 22 10.0 30.0 866.0 5.30 0.05 0.22 23 15.0 36.0 878.0 7.95 0.08 0.26 24 20.0 42.5 890.0 10.60 0.11 0.30 25 25.0 48.0 900.0 13.24 0.13 0.34 26 30.0 60.0 913.0 15.89 0.19 0.38 27 35.0 77.0 933.0 18.54 0.26 0.44 28 40.0 110.0 971.0 21.19 0.41 0.57 29 42.0 155.0 1017.0 22.25 0.62 0.72 30 42.0 182.0 1041.0 22.25 0.74 0.79 31 44.0 196.0 1060.0 23.31 0.80 0.86 32 44.0 270.0 1125.0 23.31 1.14 1.07 CRACKING STARTED 33 45.0 300.0 1162.0 23.84 1.28 1.19

36 49.0 500.0 1355.0 25.96 2.19 1.82)Max.LOAD, SPIRAL

37 50.0 600.0 1470.0 26.49 2.64 2.19)FAILED

34 46.0 340.0 1200.0 24.37 1.46 1.31 35 47.0 400.0 1260.0 24.90 1.73 1.51

Tirare: 4.33 Plot of Stress-Strain for specimen - ISS3.



-spiral failed at the center of the specimen and sudden drop of load from 50t was observed. One more spiral failed at a load of 15t. in the unloading stage.

4.4 SPECIMEN SET ISF:

Specimens of this set was tested in the same way as of ISS set and the failure patterns were observed to be similar to ISS set

4.5 SPECIMEN SET RFC:

In this test series specimens were marked as RFC1, RFC2 and RFC3. For all the specimens dial-1 and dial-2 were set for the total length of the specimen.

4.51 SPECIMEN RFC1:

- hat a load of let specimen cracking was started
- -the load reached a maximum of 16.75, then the load was released slowly to 12t.
- -again the specimen was loaded till the spiral failed at a load of 15.25t and load dropped to 9.75t.
- -load carrying capacity was built up upto 15.75t.
- -at this point the specimen was unloaded and the residual strain was found to be 6.3%
- -in the next loading phase, load reached a maximum value of 17.5t followed by a spiral failure and the load dropped to a level of 10.5t.
- -the specimen continued taking load in the range of 10.5 to 12.0 tons with excessive deformations

```
TABLE 4.41 RESULTS OF LOADED SPECIMEN: ISF1
SNo LOAD [ DIAL READ] STRESS[
                                     STRAIN
                                                 ] OBSERVATIONS
      ton
             -1-
                   -2-
                                        -1-
                          MPa
                                MEAN
                                             -2-
     0.0
             183
                    126
                          0.00
                                 0.00
                                       1.00
                                              2.00 CYCLE I.
     2.0
             193
                     136
                          1.13
                                0.03
                                       1.03 2.03
     4.0
             207
                     148
                          2.26
                                0.08
                                       1.08
                                             2.07
     6.0
             217
                     157
                          3.39
                                 0.11
                                       1.11
                                              2.10
    8.0
             225
                          4.53
                     165
                                0.13
                                        1.14
                                              2.13
   10.0
             232
                     172
                          5.66
                                0.16
                                       1.16
                                              2.15
 7
    12.0
             238
                     178
                          6.79
                                 0.18
                                       1.18
                                              2.17 UNLOADED
 8
   10.0
             237
                     176
                          5.66
                                0.17
                                       1.18
                                              2.17
 9
    8.0
            234
                     172
                          4.53
                                 0.16
                                       1.17
                                              2.15
10
    6.0
            231
                     169
                          3.39
                                 0.15
                                        1.16
                                              2.14
    4.0
11
            227
                     166
                          2.26
                                 0.14
                                       1.15
                                              2.13
12
    2.0
            220
                     159
                                 0.12
                                        1.12
                          1.13
                                              2.11
13
    0.0
             185
                          0.00
                     130
                                 0.01
                                       1.01
                                              2.01 CYCLE II.
14
    2.0
            210
                     154
                          1.13
                                 0.09
                                       1.09
                                              2.09
15. 4.0
            218
                     160
                          2.26
                                 0.12
                                        1.12
                                              2.11
    6.0
16
            223
                     165
                          3.39
                                 0.13
                                       1.13
                                              2.13
17
    8.0
            227
                     169
                          4.53
                                 0.15
                                       1.15
                                              2.14
18 10.0
            231
                     172
                                 0.16
                          5.66
                                       1.16
                                              2.15 UNLOADED
19
    8.0
             230
                     171
                          4.53
                                 0.15
                                       1.16
                                              2.15
20
    6.0
            227
                     167
                          3.39
                                 0.14
                                              2.14
                                       1.15
    4.0
21
             222
                     163
                          2.26
                                 0.13
                                       1.13
                                              2.12
22
    2.0
            216
                    157
                          1.13
                                 0.11
                                       1.11
                                              2.10 CYCLE III.
23
    4.0
            221
                    163
                                 0.13
                          2.26
                                       1.13
                                              2.12
24
    6.0
            229
                    168
                          3.39
                                 0.15
                                       1.15
                                              2.14
25
    8.0
            228
                    170
                          4.53
                                 0.15
                                       1.15
                                              2.15
26 10.0
            229
                    171
                          5.66
                                 0.15
                                       1.15
                                              2.15
27
   10.0
            232
                    174
                                 0.16
                          5.66
                                       1.16
                                              2.16 UNLOADED
28
    8.0
            231
                    171
                          4.53
                                0.15
                                       1.16
                                              2.15
29
    6.0
            227
                    167
                          3.39
                                0.14
                                       1.15
                                              2.14
30
    4.0
            223
                    163
                          2.26
                                0.13
                                       1.13
                                              2.12
    2.0
31
                    157
                                0.11
            216
                                       1.11
                          1.13
                                              2.10 CYCLE IV.
32
    4.0
                                0.13
                    163
            222
                          2.26
                                       1.13
                                             2.12
33
    6.0
            226
                    167
                          3.39
                                0.14
                                       1.14
                                             2.14
34
    8.0
            229
                    170
                          4,53
                                0.15
                                       1.15
                                             2.15
35
   10.0
            231
                    173
                                0.16
                          5.66
                                       1.16
                                             2.16
36 12.0
            236
                    177
                         6.79
                                0.17
                                       1.18
                                             2.17
37
   14.0
            241
                    182
                         7.92
                                0.19
                                       1.19
                                             2.19
38 15.0
            245
                    185
                         8.48
                                       1.21
                                0.20
                                             2.20
39 16.0
            249
                    189
                         9.05
                                0.22
                                       1.22
                                             2.21
40 18.0
            256
                    196 10.18
                                0.24
                                       1.24
                                             2.23
41 19.0
            261
                    201 10.75
                                0.26
                                       1.26
                                             2.25
42 20.0
            266
                    206 11.31
                                0.27
                                       1.28
                                             2.27
```

```
Table 4.41
                (continued)
43 21.0
            270
                    210 11.88
                               0.28
                                      1.29
                                             2.28
44 22.0
            276
                    215 12.44
                                0.30
                                      1.31
                                             2.30
45 23.0
            282
                    221 13.01
                                0.32
                                      1.33
                                             2.32
46 24.0
            288
                    227 13.58
                                0.34
                                      1.35
                                             2.34
47 25.0
            296
                    233 14.14
                                0.37
                                      1.38
                                             2.36 CRACKED
48 26.0
            303
                    240 14.71
                                0.39
                                      1.40
                                             2.38
49 27.0
            313
                    249 15.27
                                0.42
                                      1.43
                                             2.41
50 28.0
            325
                    260 15.84
                                0.46
                                      1.47
                                             2.45
51 29.0
            337
                    273 16.40
                                0.50
                                      1.51
                                             2.49
52 30.0
                                      1.56
            352
                    288 16.97
                                0.55
                                             2.54
53 31.0
            366
                    303 17.54
                                0.60
                                      1.61
                                             2.59
54 32.0
            382
                    319 18.10
                               0.65
                                      1.66
                                             2.64
                    335 18.67
            399
55 33.0
                                0.71
                                      1.72
                                             2.70
56 34.0
            418
                    354 19.23
                               0.77
                                      1.78
                                             2.76
57 35.0
            442
                    376 19.80
                                0.85
                                      1.86
                                             2.83
58 36.0
                    402 20.36
            466
                               0.93
                                      1.94
                                             2.92
59 37.0
            499
                                      2.05
                    436 20.93
                               1.04
                                             3.03
60 37.8
                    496 21.35
            560
                               1.25
                                      2.26
                                             3.23
61 39.0
            569
                    506 22.06
                               1.28
                                      2.29
                                             3.27 ULTIMATE LOAD
62 38.8
            650
                    587 21.92
                               1.55
                                             3.54 SPIRAL FAILED
                                      2.56
63 25.5
            760
                    705 14.42
                               1.93
                                      2.92
                                             3.93
64 27.0
            797
                    740 15.27
                               2.05
                                      3.05
                                             4.05
65 26.0
            882
                    823 14.71
                               2.33
                                      3.33
                                             4.32
66 26.0
            940
                    880 14.71
                                      3.52
                                             4.51
                                2.52
67 25.0
            975
                    915 14.14
                                             4.63
                                                    2nd SPIRAL FAILED
                                      3.64
                                2.64
68 12.5
           1025
                                             4.79 CONTINUED LOADING.
                    962
                         7.07
                                2.80
                                      3.81
69 12.8
           1100
                   1037
                                      4.06
                                             5.04
                         7.21
                                3.05
70 12.0
           1190
                   1128
                         6.79
                                3.35
                                      4.36
                                             5.34
71 11.0
           1300
                   1236
                                      4.72
                                             5.70
                         6.22
                                3.71
                                             6.04
72 11.8
           1400
                                4.05
                                      5.06
                   1337
                         6.65
                                             6.36
73 11.5
           1500
                   1435
                         6.51
                                4.38
                                      5.39
                                             6.70 UNLDADED.
                   1535
74 11.0
           1600
                                4.71
                                      5.72
                         6.22
                                             6.83
75
    9.0
           1640
                   1575
                         5.09
                                4.84
                                      5.86
76
                                      5.81
                                             6.79
    6.0
           1627
                   1562
                         3.39
                               4.80
                                      5.79
                                             6.76
77
           1619
                               4.77
    5.0
                   1554
                         2.83
                                      5.76
                                             6.73
78
    4.0
           1611
                   1546
                         2.26
                                4.75
                                      5.72
79
           1598
                   1534
                                4.71
                                             6.69
    3.0
                         1.70
                                      5.67
                                             6.65
80
    2.0
           1585
                   1521
                               4.66
                         1.13
```

4.54

4.45

5.54

5.42

81

82

1.0

0.5

1546

1510

1486

1468

0.57

0.28

6.53

6.47

SNo LC		E 4.42 RI							ıc
	on -1	AL READJ 2-					UBSEK	VATION	45
1 0.						2.00			
2 0.						2.01			
3 2.		0 444				2.11			
4 5.		1 475							
5 7.		0 484				2.24			
68.	0 51	8 492				2.27			
79.	.0 52	5 5 00	5.09	0.30	1.30	2.30			
8 10.		5 511	5.66	0.33		2.3 3			
9 11.		4 545				2.45			
10 11.		5 595				2.61			
			6.65			2.75			
12 12.		0 672				2.87			
. 13 12.		0 690			1.91	2.93			
14 12.		5 715			2.00	3.01			
15 12.		0 742			2.08	3.10			
16 13.		0 761			2.15	3.17 3.29			
17 13. 18 13.		0 798 0 818			2.28 2.35	3.36			
19 13.		5 847			2.43	3.45			
20 14.					2.50	3.52			
21 14					2.66	3.67			
22 15.					2.77	3.77			
23 15					2.87	3.88			
24 16.						4.00			
25 16.			9.33	2.15	3.15	4.16			
26 17.	0 113	5 1118	9.62	2.34	3.33	4.36			
27 18.			10.18		3.64	4.66			
28 18.			10.46		3.88	4.90			
29 19.			10.75		4.07		CRACE	KED	
30 19.			11.03			5.51			
31 20.			11.31					1.000	COTOAL
32 20.			11.45			6.24	men.	LUMD,	SPIRAL
33 10. 34 11.		0 1683 5 1722	5.80 6.36			6.37			
34 11. 35 12.			6.79			6.51			
36 12.				4.63		6.63			
37 13.				4.74		6.75			
38 13.				5.23		7.28			
39 11.				5.23		7.32			
40 9.			5.09	5.21	6.11	7.31			
41 8.				5.20	6.11	7.30			
42 8.			4.53	5.19	6.10	7.29			
43 5.			2.83	5.16	6.07	7.26			
44 4.				5.15		7.24			
45 3.	0 81	6 1976	1.70	5.12	6.02	7.22			

```
Table 4.42
              (continued)
    2.0
            805
                         1.13
                                5.09
                                      5.99
                                             7.18
46
                   1966
                                             7.11
    1.0
            882
                         0.57
                                      6.24
47
                   1943
                                5.18
48
    0.5
            858
                   1920
                         0.28
                                5.10
                                      6.16
                                             7.03 IInd CYCLE.
49
    1.0
            859
                   1924
                         0.57
                                             7.04
                                5.11
                                      6.17
50
    2.5
            886
                   1951
                         1.41
                                5.20
                                             7.13
                                      6.26
5 1
    3.5
            898
                   1961
                         1.98
                                5.23
                                             7.17
                                      6.30
            918
                   1979
                                             7.23
52
    6.0
                         3.39
                                5.30
                                      6.36
   8.5
                   1993
53
            932
                         4.81
                                5.34
                                             7.27
                                      6.41
            946
54 11.0
                   2007
                         6.22
                                5.39
                                             7.32
                                      6.46
55 12.0
            955
                                             7.35
                   2016
                         6.79
                                5.42
                                       6.49
56 13.0
            970
                         7.35
                                5.47
                                       6.54
                                             7.40
                  2031
57 14.0
                                             7.59
            928
                   2089
                         7.92
                                5.50
                                      6.40
58 15.0
           1075
                   2235
                         8.48
                                5.98
                                       6.89
                                             8.08
59 15.3
                                       7.24
                                             8.43
           1180
                   2341
                         8.63
                                6.34
60 15.3
                   1169
                                6.54
                                       7.44
                                             8.63
           1240
                         8.63
61 16.0
           1290
                   1219
                         9.05
                                6.70
                                      7.60
                                             8.80
                                7.13
                   1348
                         9.47
                                      8.04
                                             9.23
62 16.8
           1420
                   1473 10.18
                                       8.45
                                             9.65
63 18.0
           1545
                                7.55
                                       8.87 10.07
64 17.5
                         9.90
                                7.97
           1670
                   1600
                                      9.54 10.73 LOAD REDUCED
                                8.63
65 17.4
                   1798
                         9.84
           1870
                                8.90
                                       9.81 11.00
                         7.07
66 12.5
           1951
                   1878
                          5.09
                                8.88
                                       9.78 10.97
67
    9.0
           1944
                   1871
                                       9.76 10.95
                          3.96
                                8.86
68
    7.0
           1938
                   1865
                                       9.72 10.92
    4.5
                         2.55
                                8.82
69
           1925
                   1854
                                       9.71 10.90 IIIrd CYCLE.
70
   4.0
           1921
                   1850
                         2.26
                                8.81
71
    6.0
           1925
                   1854
                          3.39
                                8.82
                                       9.72 10.92
                                       9.74 10.94
                          4.53
                                8.84
    8.0
           1932
                   1861
72
                                       9.78 10.97
                          6.22
                                8.87
73 11.0
           1942
                   1870
74 12.0
75 14.0
                                       9.79 10.98
                   1874
                          6.79
                                8.89
           1946
                                       9.81 11.01
                          7.92
                                8.91
           1953
                   1881
76 13.0
77 16.0
                          7.35
                                8.93
                                       9.83 11.02
           1959
                   1886
                          9.05
                                9.00
                                       9.90 11.10
           1980
                   1908
                                9.23 10.14 11.33
                          9.33
78 16.5
           2050
                   1978
                                9.44 10.34 11.54
                          9.05
           2110
                   2040
79 16.0
                          8.20 10.35 11.25 12.45
                   2313
80 14.5
           2385
                          8.34 10.63 11.54 12.73 LOAD REDUCED.
                   2398
           2470
81 14.8
                          5.09 10.71 11.61 12.81
                   2421
     9.0
           2492
82
                          3.96 10.69 11.59 12.79
                   2416
83
     7.0
           2487
                          2.83 10.66 11.56 12.76
           2476
                   2406
     5.0
84
                          1.70 10.61 11.51 12.71
                   2391
           2461
     3.0
85
                          1.13 10.57 11.47 12.67
                   2379
           2449
86
     2.0
                          0.57 10.49 11.39 12.59
     1.0
           2425
                   2355
87
                          0.28 10.40 11.30 12.50
                   2330
           2400
     0.5
88
                          0.14 10.30 11.21 12.38
```

9.80 10.64 11.97

2293

2170

0.06

0.3

0.1

89

90

2372

2200

TABLE 4.43 RESULTS OF LOADED SPECIMEN: ISF3 SNo LOAD [DIAL READ] STRESS[\$ STRAIN] OBSERVATIONS -1ton -2-MPa MEAN -1- -2-331 0.0 2196 1.00 0.00 0.00 2.00 2 3.0 375 2209 1.70 0.10 1.15 2.04 4.0 3 381 2215 2.26 0.12 1.17 2.06 5.0 4 386 2220 2.83 0.13 1.18 2.08 5 10.0 420 1.30 2249 5.66 2.18 0.24 14.9 497 2426 8.40 0.66 1.55 2.77 14.0 580 2508 7.92 0.94 1.83 3.04 8 13.0 2588 7.35 660 2.10 3.31 1.20 9 12.5 755 2677 7.07 2.41 1.51 3.60 10 12.5 2.44 764 2688 7.07 1.54 3.64 11 13.0 845 2773 7.35 2.71 3.92 1.82 12 13.5 935 2865 7.64 2.12 3.01 4.23 1025 2955 13 14.0 7.92 2.42 3.31 4.53 8.20 14 14.5 1160 3090 2.87 3.76 4.98 15 15.0 1317 3245 8.48 3.39 4.29 5.50 16 15.5 1478 3408 8.77 3.93 4.82 6.04 17 16.0 1563 3495 9.05 4.22 5.11 6.33 18 16.5 1645 3573 9.33 4.49 5.38 6.59 19 17.0 1725 3655 9.62 4.76 5.65 6.86 20 17.7 1881 3732 10.01 5.14 6.17 7.12 7.55 21 18.0 1910 3862 10.18 5.41 6.26 22 18.3 1995 6.55 3943 10.32 5.69 7.82 23 18.5 2147 4103 10.46 7.05 6.21 8.36 24 18.8 2180 4135 10.61 6.31 7.16 8.46 25 18.9 2270 4225 10.69 6.61 7.46 8.76 26 19.0 2400 4356 10.75 7.05 7.90 9.20 27 19.3 2500 4455 10.89 7.38 8.23 9.53 28 0.0 485 404 0.00 7.38 8.23 9.53 9.62 29 5.0 511 430 2.83 7.47 8.32 30 10.0 575 495 5.66 7.68 8.53 9.83 31 15.0 661 582 8.48 7.97 8.82 10.12 32 16.0 705 9.05 8.12 626 8.96 10.27 33 17.0 9.62 765 8.32 686 9.16 10.47 34 18.0 895 816 10.18 8.75 9.60 10.90 35 18.5 1015 936 10.46 9.15 10.00 11.30 1030 10.55 9.47 10.31 11.62 36 18.7 1110 9.70 10.55 11.85 37 19.0 1101 10.75 1180 9.93 10.78 12.08 38 19.0 1250 1170 10.75 39 15.0 1410 1330 8.48 10.47 11.31 12.62 40 16.1 1530 1450 9.11 10.87 11.71 13.02 41 16.0 1590 1512 9.05 11.07 11.91 13.22 9.05 11.47 12.31 13.62 1710 42 16.0 1632 9.05 11.67 12.51 13.82 43 16.0 1770 1692 9.14 11.97 12.81 14.12 44 16.2 1860 1782 45 16.0 1970 1891 9.05 12.33 13.18 14.49 1942 9.14 12.50 13.35 14.66 46 16.2 2020 9.33 12.85 13.70 15.00 47 16.5 2125 2045 9.50 13.23 14.08 15.39 48 16.8 2240 2161 49 16.8 9.50 13.57 14.41 15.72 2340 2262

9.67 14.14 14.98 16.30

50 17.1

2510

2435

TABLE 4.51 RESULTS OF LOADED SPECIMEN: RFC1

SNo			3S] 9			STRAIN	15]
	LOADt	DIAL1	DIAL2	MPa.	MEAN	DIAL1	DIALZ
1	0	140	103	0.00	0.000	1.000	2.000
2	4	160	128		0.075		
3	5	164	134		0.092		
4	10	199	171		0.212		
5	12	216	186		0.265		
6	13	225	196	7.35			
7	15	247	218		0.370		
é	16	265	237			1.417	
	16.75	305	275		0.557		2.573
10	16.4	307	281			1.557	
11	16.2	337	309	9.16			2.687
12	15.2	394	364		0.858		
	14.25	432	398			1.973	
14	14.23	460	424			2.067	
15	13.75	490	454			2.167	
16	13.75	497 497	462			2.190	
	13.25	533	493			2.310	
•		560	519			2.400	
18	13		561			2.533	
19	13	600 658	619			2.727	
20	13 12.5	700	663			2.867	
21	12.5	750	711			3.033	
22			729			3.093	
23	12.5	768 845	807			3.350	
24	12.75	845	8 56	7 24	2 540	3.510	4 5 10
25	12.75	893 920	881		2.597		4.593
26	12.75 13.25	720 780	942		2.798		4.797
27 28	13.5	1020	97 <u>7</u> 2				4.923
29	13.3	1120					5.260
30	14.25	1180	1111	8 06	3 443	4.467	5.460
31	14.25	1230	1190	8 50	3.428	4.633	5.623
	14.75	1280	1240	B 34	3.795	4.800	5.790
32			4220	8 43 0.34	4 095	5.100	6-090
33	15.25	1370	1330	5 52	4 295	5.300	6.290
	9.75	1430			4.397		6.393
35		1460	1421	J.00	4.577	5.500	
	10.25	1490	1454	7 00	4.705	5.600	6.500
	10.75	1520	1483	6.00	1 447	5 447	6.667
38	11	1540	1503	7 22	4 725	5 787	6.787
39	11		1539 4547		4./03 4.872	5.867	6.880
-	11.75	1600	1567	ده.ه	უ•ଘ/ა •		
*	Di: 1	1 and	Li-1 2	etra:	ins ar	re stal	ted from
		The tand	250	respe	ec live	ту.	

TABLE 4.51 (CONTD.) SPECIMEN: RFC1

~							
SNo		READIN		STRESS		STRAIN	
	LOADt	DIAL1	DIALZ		MEAN	DIAL 1	
41	12	1640	1607	6.79	5.007	6.000	7.013
42	13.5	1825	1793	7.64	5.625	6.617	7.633
43	14.5	1905	1875	8.20		6.883	
44	15	1960	1928	8.48		7.067	
45	15.5	2000	1963	8.77	6.200	7.200	
46	15.75	2050	2008	8.91	6.358	7.367	
47	13.5	2124	2181	7.64		7.613	
48	7	2110	2167	3.96	6.723	7.567	
49	5	2093	2152	2.83	6.670	7.510	8.830
50	4	1985	2046	2.26	6.313	7.150	8.477
51	0	204	156	0.00	6.313	7.150	8.477
52	5	219	171	2.83	6.363	7.200	8.527
53	8	250	198	4.53	6.460	7.303	8.617
54	11	280	229	6.22	6.562	7.403	8.720
55	13	325	275	7.35	6.713	7.553	8.873
56	14	375	326	7.92	6.882	7.720	9.043
57	15	490	442	8.48	7.267	8.103	9.4 30
58	15.5	590	542	8.77	7.600	8.437	9.763
59	16	710	664	9.05	8.00	8.84	10.17
60	17.5	900	858	9.90	8.64	9.47	10.82
61	10.5	1180	1140	5.94	9.58	10.40	11.76
62	11.5	1265	1220	6.51	9.86	10.69	12.02
63	11.5	1365	1320	6.51	10.19	11.02	12.36
64	11.5	1435	1389	6.51	10.42	11.25	12.59
65	11.75	1495	1450	6.65	10.62	11.45	12.79
66	11.5	1605	1560	6.51	10.99	11.82	13.16
67	12	1750	1705	6.79	11.47	12.30	13.64
68	11.75	1840	1795	6.65	11.77	12.60	13.94
69	11	2070	2024	6.22	12.54	13.37	14.70
70	2	2000	2055	1.13	12.47	13.14	14.81

4.52 SPECIMEN RFC2:

- -at a load of 21.5t specimen cracking was started
- -the load reached a maximum of 21.55t
- -specimen was loaded till the spiral failed at a load of 21t and load dropped to 15t with a strain increase of 0.015%
- -at this point the specimen was unloaded and the residual strain was found to be 0.78%
- -in the next loading phase, load varied between 19.5t to 21.25t with a strain of about 3.1%
- -this followed by a spiral failure and the load dropped to a level of 8.5t.with a strain increase of 0.78%
- -at this point load on the specimen was released and the residual strain was found to be 3.62%

4.53 SPECIMEN RFC3:

- -at a load of 24t specimen cracking was started and the load reached a maximum of 27t at a strain of 0.69 to 1.02 percent
- -cracks became wider after maximum load but the cover concrete was held in position by the fibers
- -load capacity of the specimen regained due to the spiral confining action, reached a maximum of 26.75t
- -at this point the specimen was unloaded to 0.75t. and the residual strain was found to be 1.13%
- -in the next phase the specimen was loaded till the spiral

Dial 1 and Dial 2 strains are started from 1% and 2% respectively.

TABLE 4.52 (CONTD.) SPECIMEN: RFC2

SN		READIN	GS J	STRES	SE%	STRAI	C RV
	LOADt	DIAL1	DIAL	2 MPa.	MEAN	DIAL1	DIALZ
41	12	681	647	6.79	1.025	2.013	3.037
42	14	690	656	7.92	1.055	2.043	3.067
43	15	694	660	8.48	1.068	2.057	3.080
44	16	699	665	9.05	1.085	2.073	
45	18	711	676	10.18	1.123	2.113	3.133
46	19	720	685	10.75	1.153	2.143	3.163
47	19.5	726	691	11.03	1.173	2.163	
48	20	736	701	11.31	1.207	2.197	3.217
49	20.5	760	726	11.60	1.288	2.277	3.300
50	21	780	747	11.88	1.357	2.343	3.370
51	21.25	8 50	813	12.02	1.583	2.577	3.590
52	21.25	900	866	12.02	1.755	2.743	3.767
53	21	940	906	11.88	1.888	2.877	3.900
54	21.25	1005	971	12.02	2.105	3.093	4.117
55	21.25	1070	1036	12.02	2.322	3.310	4.333
56	21	1130	1097	11.88	2.523	3.510	4.537
57	21	1200	1167	11.88	2.757	3.743	4.770
58	21.25	1305	1272	12.02	3.107	4.093	5.120
59	8.5	1360	1326	4.81	3.288	4.277	5.300
60	9.5	1460	1425	5.37	3.620	4.610	5.630
61	10	1550	15 16	5.66	3.922	4.910	5.933
62	8	1573	1538	4.53	3.997	4.987	6.007
63	6	1565	1530	3.39	3.970	4.960	5.980
64	5	1560	1525	2.83	3.953	4.943	5.963
65	4	1552	15 17	2.26	3.927	4.917	5.937
66	3	1542	1507	1.70	3.893	4.883	5.903
67	2	1526	1491	1.13	3.840	4.830	5.850
68	1	1490	1455	0.57	3.720	4.710	5.730
69	0.5	1460	1426	0.28	3.622	4.610	5.633

CENTRAL 178487

TABLE 4.53 RESULTS OF LOADED SPECIEN RFC3

[-	R	EADINGS				_	
SNo	LOAD t][DIAL 2		* STRAIN-		STRESS
1	0	65	31	MEAN O	DIAL 1	DAIL 2	MPa
2	2	8 6	47	0.0617	1 1.07	2	0
3	4	97	57	0.0817	1.1067	2.0533	1.1313
4	6	106	66	0.0767	1.1367	2 44/7	2.2626 3.3939
5	8	113	74	0.1517	1.1367	2.1167 2.1433	4.5253
6	10	120	80	0.1733	1.1833	2.1433	5.6566
7	12	126	8 7	0.195	1.2033	2.1867	6.7879
8	14	134	95	0.2217	1.23	2.2133	7.9192
9	16	141	102	0.245	1.2533	2.2367	9.0505
10	18	149	110	0.2717	1.28	2.2633	10.1818
11	20	159	120	0.305	1.3133	2.2967	11.3131
12	22	172	132	0.3467	1.3567	2.3367	12.4444
13	24	190	149	0.405	1.4167	2.3933	13.5758
14	26	235	190	0.5483	1.5667	2.53	14.7071
15	27	280	230	0.69	1.7167	2.6633	15.2727
16	27	3 30	278	0.8533	1.8833	2.8233	15.2727
17	27	380	328	1.02	2.05	2.99	15.2727
18	26	405	354	1.105	2.1333	3.0767	14.7071
19	24	410	356	1.1167	2.15	3.0833	13.5758
20	21	406	352	1.1033	2.1367	3.07	11.8788
21	20	403	350	1.095	2.1267	3.0633	11.3131
22	21	405	352	1.1017	2.1333	3.07	11.8788
23	22	406	353	1.105	2.1367	3.0733	12.4444
24	25	413	360	1.1283	2.16	3.0967	14.1414
25	26.5	425	372	1.1683	2.2	3.1367	14.9899
26	26.75	455	402	1.2683	2.3	3.2367	15.1313
27	26.75	505	452	1.435	2.4667	3.4033	15.1313
28	22	517	462	1.4717	2.5067	3.4367	12.4444
29	17	508	4 54	1.4433	2.4767	3.41	9.6162
30	15	504	450	1.43	2.4633	3.3967	8.4848
31	13	500	446	1.4167	2.45	3.3833	7.3535
32	11		440	1.3967	2.43	3.3633	6.2222
33	10	491	437	1.3867	2.42	3.3533	5.6566
34	9	487	433	1.3733	2.4067	3.34	5.0909
35	8	484	430	1.3633	2.3967	3.33	4.5253
36	6	476	423	1.3383	2.37	3.3067	3.3939
37	5	471	418	1.3217	2.3533	3.29	2.8283
38	4	464	411	1.2983	2.33	3.2667	2.2626
39	3	457	304	1.1083	2.3067	2.91	1.697
40	2	447	393	1.24	2.2733	3.2067	1.1313

	Table	4.53 (cc	ntinued)				
41	1	427	374	1.1750	2.2067	3.1433	0.5657
42	0.75	413	363	1.1333	2.1600	3.1067	0.4242
43	1	41	365	0.5167	0.9200	3.1133	0.5657
44	2	423	373	1.1667	2.1933	3.1400	1.1313
45	3	431	379	1.1900	2.2200	3.1600	1.6970
46	4 5	438	386	1.2133	2.2433	3.1833	2.2626
47	5	4 44 4 49	392 397	1.2333	2.2633	3.2033	2.8283
48 49	8	459	407	1.2500 1.2833	2.2800 2.3133	3.2200 3.2533	3.3939 4.5253
50	10	467	415	1.3100	2.3400	3.2800	5.6566
51	12	477	424	1.3417	2.3733	3.3100	6.7879
52	15	488	435	1.3783	2.4100	3.3467	8.4848
53	16	495	442	1.4017	2.4333	3.3700	9.0505
54	20	5 05	452	1.4350	2.4667	3.4033	11.3131
55	22	5 1 5	462	1.4683	2.5000	3 .4 367	12.4444
56	24	530	476	1.5167	2.5500	3.4833	13.5758
57	26	585	532	1.7017	2.7333	3.6700	14.7071
58	25	622	569	1.8250	2.8567	3.7933	14.1414
59	25.25 25.25	675 730	623 478	2.0033	3.0333	3.9733 4.1567	14.2828 14.2828
60 61	25.25	800	678 750	2.1867 2.4233	3.2167 3.4500	4.1367	14.2828
62	11.5	945	895	2.9067	3.7333	4.8800	6.5051
63	13	1000	951	3.0917	4.1167	5.0667	7.3535
64	12.25	1085	1036	3.3750	4.4000	5.3500	6.9293
65	12.75	1190	1140	3.7233	4.7500	5.6967	7.2121
66	13.5	1300	1251	4.0917	5.1167	6.0667	7.6364
67	11	1340	1290	4.2233	5.2500	6.1967	6.2222
68	8	1332	1281	4.1950	5.2233	6.1667	4.5253
69	6	1323	1281	4.1800	5.1933	6.1667	3.3939
70	5 7	1318	1268	4.1500	5.1767	6.1233	2.8283 3.9596
71 72	10	1320 1330	1270 1280	4.1567 4.1900	5.1833 5.2167	6.1300 6.1633	5.6566
72 73	13	1345	1296	4.1900	5.2667	6.2167	7.3535
74	14	1415	1365	4.4733	5.5000	6.4467	7.9192
75	15	1530	1480	4.8567	5.8833	6.8300	8.4848
76	15.25	1630	1580	5.1900	6.2167	7.1633	8.6263
77	14.75	1800	1751	5.7583	6.7833	7.7333	8.3434
78	14	1860	1812	5.9600	6.9833	7.9367	7.9192
79	13	1960	1910	6.2900	7.3167	8.2633	7.3535
80	12	2020	1970	6.4900	7.5167	8.4633	6.7879
81	11	2105	2056	6.7750	7.8000	8.7500	6.2222 5.6566
82	10	2270	2222	7.3267 7.5583	8.3500 8.5833	9.3033 9.5333	5.6566
83 84	10 9	2340 2368	2291 2319	7.6517	8.6767	9.6267	5.0909
85	7	2366	2317	7.6450	8.6700	9.6200	3.9596
85 86	6	2363	2314	7.6350	8.6600	9.6100	3.3939
87	5	2359	2310	7.6217	8.6467	9.5967	2.8283
88	4	2353	2304	7.6017	8.6267	9.5767	2.2626
89	3	2346	2296	7.5767	8.6033	9.5500	1.6970
90	2	2334	2284	7.5367	8.5633	9.5100	1.1313
91	1	2315	2266	7.4750	8.5000	9.4500	0.5657
92	0.5	2293	2245	7.4033	8.4267	9.3800	0.2828
9 3	0.25	2267	2225	7.3267	8.3400	9.3133	0.1414

I.S. SPIRAL, FIBERS

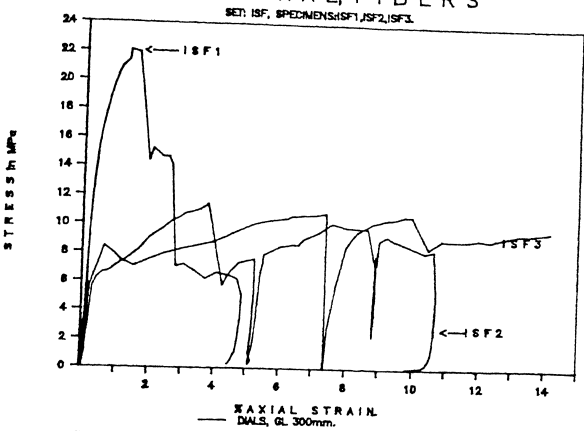


Figure 4.41 Plot of Stress-Strain for set ISF.

REDUCED SPIRAL, FIBROUS CONCRETE.

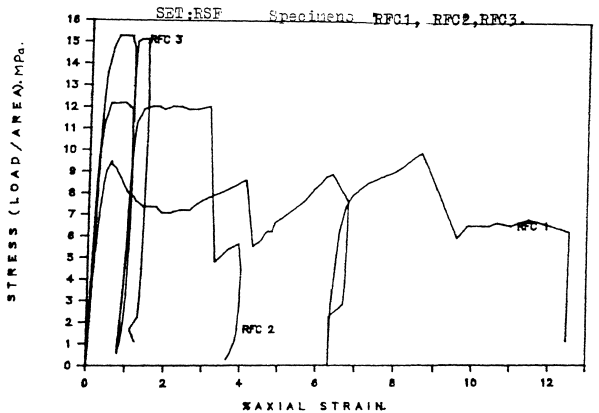


Figure 4.51 plot of Stress-strain of set RFC.

failed at a load of 25.25t. and load dropped to 11.5t.

- -load carrying capacity was built up upto 15.25t.(about 70% of spiral failed load)
- -the specimen continued taking load in the range of 11.5 to 13.5 tons with large deformations
- -when the specimen was unloaded from 9t. to 1t. a reduction of the order of 0.3% was observed

4.6 SPECIMEN HFC:

- -specimen cracked at a strain of 0.0052 for a load of 22t
- -ultimate load was reached at a load of 26t
- -one of the hoops started opening at ultimate load
- -load decreased considerably after hoop opening was complete 4.7 SPECIMEN PFC:
- -specimen started cracking at 22t with very low strain (0.22%) compared to the other fibrous concrete specimens
- the failure load was 24t with a strain of 0.49 percent.

TABLE 4.61 SPECIMEN: HFC

LOAD EDIAL READS] STRESS E % STRAINS J REMARKS -1--2-MPa. MEAN -1- -2-1 0.0 142.0 29.0 0.00 0.00 1.00 2.00 2 2.0 44.0 166.0 1.13 0.06 1.08 2.05 3 179.0 4.0 53.0 2.26 0.10 1.12 2.08 4 6.0 189.0 63.0 3.39 0.14 1.16 2.11 5 8.0 200.0 72.0 0.17 4.53 1.19 2.14 10.0 6 212.0 81.0 5.66 0.20 1.23 2.17 7 12.0 224.0 92.0 0.24 1.27 2.21 6.79 8 14.0 236.0 103.0 7.92 0.28 1.31 2.25 9 16.0 247.0 114.0 9.05 0.32 1.35 2.28 261.0 10 18.0 128.0 10.18 0.36 1.40 2.33 11 20.0 279.0 144.0 11.31 0.42 1.46 2.38 12 22.0 309.0 174.0 12.44 0.52 1.56 2.48 CRACKED 2.33 13 23.4 540.0 420.0 13.24 3.30 COVER FAILED 1.32 14 23.0 700.0 581.0 13.01 1.85 2.86 3.84 755.0 15 24.0 637.0 13.58 2.04 3.04 4.03 16 25.0 850.0 731.0 14.14 2.35 3.36 4.34 25.8 854.0 14.57 4.75 17 970.0 2.76 3.76 5.05 ULTIMATE load, 18 26.0 1060.0 943.0 14.71 3.05 4.06 5.45 Hoop opened 19 26.0 1180.0 1064.0 14.71 3.46 4.46 26.0 1260.0 1144.0 14.71 4.73 20 3.72 5.72 25.8 1355.0 1237.0 14.57 4.04 5.04 6.03 21 4.25 5.26 6.24 25.0 1420.0 1301.0 14.14 22 24.8 1520.0 1402.0 14.00 5.59 4.59 6.58 23 4.92 5.93 6.91 24 24.0 1620.0 1501.0 13.58 7.38 25 22.0 1760.0 1642.0 12.44 5.39 6.39 26 21.0 1840.0 1722.0 11.88 5.65 6.66 7.64 20.0 1990.0 1864.0 11.31 6.14 7.16 8.12 27 6.57 7.59 8.55 18.8 2120.0 1995.0 10.61 28 6.89 8.88 18.5 2210.0 2092.0 10.46 7.89 29 7.10 9.09 30 18.0 2275.0 2157.0 10.18 8.11 9.54 18.0 2310.0 2291.0 10.18 7.38 8.23 31 9.71 7.55 8.39 32 18.0 2360.0 2341.0 10.18 8.69 9.67 18.0 2450.0 2329.0 10.18 7.68 33 8.63 9.60 34 2.0 2430.0 2309.0 1.13 7.61 1.0 2400.0 2283.0 0.57 7.52 8.53 9.51 35

Dial 1 on Dial 2 values are started from 1.0% and 2.0% respectively.

TABLE 4.71 RESULTS OF LOADED SPECIMEN: PFC

Ī

```
LOAD [DIAL READS] STRESS [ % STRAINS ] REMARKS
 SNo
      t
           -1-
                   -2-
                          MPa. MEAN
                                      - 1-
      0.0
           158.0
                  454.0
                          0.00
                               0.00
                                      1.00
                                            2.00
 2
      2.0
           172.0
                  455.0
                         1.13
                               0.03
                                      1.05
                                            2.00
 3
     4.0
          181.0
                  457.0
                         2.26
                               0.04
                                      1.08
                                            2.01
 4
     6.0
           188.0
                  456.0
                          3.39
                               0.05
                                      1.10
                                            2.01
 5
     8.0
          195.0
                  456.0
                         4.53
                               0.07
                                      1.12
                                            2.01
 6
     8.0
          197.0
                  456.0
                         4.53
                               0.07
                                      1.13
                                            2.01
 7
     10.0
          203.0
                  457.0
                         5.66
                               0.08
                                      1.15
                                            2.01
 8
     12.0
         211.0
                  459.0
                         6.79
                               0.10
                                      1.18
                                            2.02
 9
     14.0
          220.0
                  461.0
                         7.92 0.12
                                            2.02
                                      1.21
10
     16.0 228.0
                  463.5
                         9.05
                               0.13
                                      1.23
                                            2.03
11
    18.0 236.0
                  466.0 10.18
                               0.15
                                      1.26
                                            2.04
12
    20.0 243.0
                 468.0 11.31
                               0.17
                                      1.28
                                            2.05
13
    20.0 250.0
                 470.0 11.31 0.18
                                      1.31
                                            2.05
14
    22.0 271.0 473.5 12.44
                              0.22
                                      1.38
                                            2.07 CRACKS ON
    24.0 354.0 486.0 13.58
15
                               0.38
                                     1.65
                                           2.11
                                                   SURFACE
         165.0 468.5 0.00
367.0 505.0 9.05
16
     0.0
                         0.00 0.04
                                     1.02
                                            2.05
17
    16.0
                              0.43
                                     1.70
                                            2.17
18
    24.0
          399.0 508.5 13.58
                              0.49
                                      1.80
                                            2.18 ULTIMATE.
    24.0
19
          585.0 510.0 13.58
                              0.81
                                     2.42
                                            2.19
20
    20.0
          650.0
                 565.0 11.31
                               1.01
                                     2.64
                                            2.37
21
    19.0
          730.0 595.0 10.75
                               1.19
                                     2.91
                                            2.47
                               1.59
22
    18.0
          850.0 680.0 10.18
                                     3.31
                                            2.87
                 740.0
    17.0
23
         995.0
                        9.62
                               1.93
                                     3.79
                                            3.07
24
    16.5 1020.0 870.0
                        9.33
                              2.19
                                     3.87
                                            3.50
25
    16.5 1085.0
                940.0
                        9.33
                              2.41
                                     4.09 3.74
26
    16.0 1195.0 1040.0 9.05
                              2.76
                                     4.46 4.07
27
    16.0 1286.0 1140.0 9.05
                              3.08
                                     4.76 4.40
28
    15.5 1330.0 1180.0 8.77
                              3.22
                                     4.91 4.54
    15.3 1390.0 1230.0 8.63
15.0 1412.0 1250.0 8.48
14.8 1475.0 1310.0 8.34
29
                              3.41
                                          4.70
                                     5.11
30
                                     5.18
                              3.48
                                           4.77
31
                              3.68
                                     5.39
                                           4.97
32
    14.0 1537.0 1360.0
                              3.87
                        7.92
                                     5.60 5.14
33
    13.0 1640.0 1455.0
                        7.35
                               4.20
                                     5.94
                                          5.45
    12.0 1747.0 1557.0
34
                        6.79
                               4.55
                                     6.30
                                          5.79
                               5.01
35
    11.0 1885.0 1700.0
                        6.22
                                     6.76
                                           6.27
    10.0 1965.0 1775.0
                                          6.52
36
                        5.66
                               5.27
                                     7.02
     9.5 2080.0 1910.0
                        5.37
                                     7.41
37
                               5.69
                                           6.97
     9.3 2130.0 1970.0 5.23
38
                               5.87
                                     7.57
                                           7.17
39
     9.0 2158.0 2000.0 5.09
                               5.97
                                     7.67
                                           7.27
     8.0 2330.0 2170.0 4.53
40
                               6.54
                                     8.24
                                           7.84
41
     8.0 2400.0 2239.0
                        4.53
                               6.77
                                     8.47
                                           8.07
                               6.94
42
     7.8 2450.0 2291.0
                       4.38
                                     8.64
                                           8.24
43
     7.5 2595.0 2433.0
                        4.24
                               7.42
                                     9.12
                                           8.71
```

Dial 1 and Dial 2 values are started from ________

HOOPS with FIBERS: HFC.

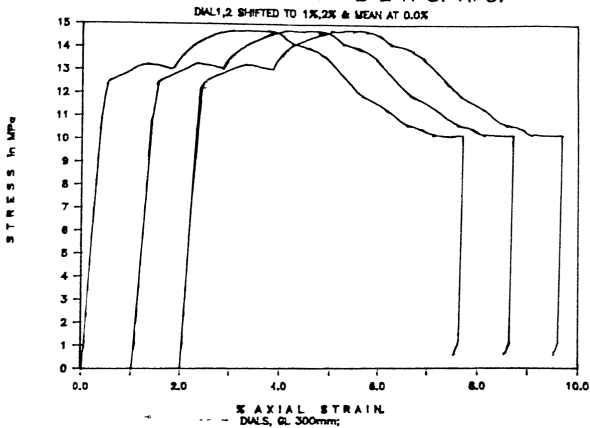


Figure 4.61: Plot of stress-strain for specimen HFC.

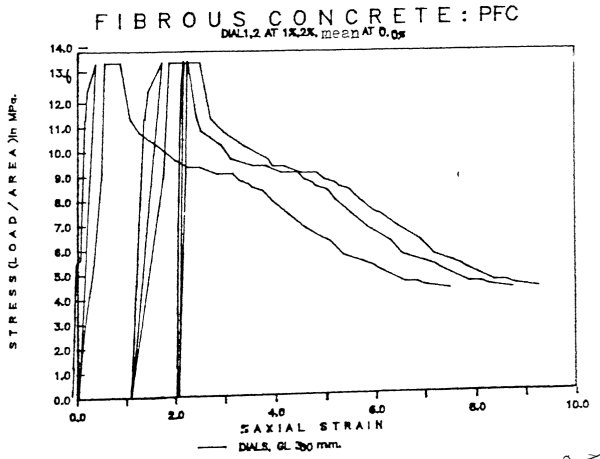


Figure 4.71.Plot of Stress-Striin for specimen II

5. ANALYSIS OF TEST RESULTS.

,

A brief summary and salient points of the physical and loading observations are illustrated in the Table 5.1. From the results obtained the following analysis has been done for various specimens.

5.1 SPECIMEN SET PCC:

Specimen of this set were tested at an age of 28, 41, 44 and 45 days, in one or two load cycles as the case may be. The increasing trend of the load carrying capacity with age was observed. For PCC1, PCC2 and PCC4 an average residual shortening of 0.05% was observed after the specimen were unloaded from a load level of 24t. For PCC2 when the load was kept constant at 28t., strain increased plastically. Ultimate load taken by this specimen was with a strain of 0.85%, more than double the ultimate strain of PCC1 and PCC4.

All the specimens of this series showed brittle mode of failure with the inability to hold load after ultimate failure had occurred. When crushing was observed almost spreaded over the entire length of the specimen, strains at failure were found to be quite small compared to those observed for the other reinforced specimen of this study.

5.2 SPECIMEN SET ACI:

This set was tested with one, two and three load cycles. For one cycle loading strain was about 2.5% at maximum load, whereas with the increased cycles the corresponding strain became higher. This is due to the residual strain occurred

table 5.1, SUMMARY OF THE TEST RESULTS.

SPECIMEN: CYLINDERS,	SET:PCC, CUBE STRENGTH: 26.03 MPa.
SNo DESCRIPTION / SPECIMEN ->	PCC1 PCC2 PCC PCC4
1) PHYSICAL OBSERVATIONS: 1. HEIGHT mm. 2. DIAMETRE mm. 3. AREA OF X-SECTION sq.mm. 4. VOLUME cu.cm. 5. WEIGHT N. 6. DENSITY N/cu.m.	307 306 307 306 152 153 153 152 18153.1 18392.8 18392.8 18153.1 15573.01 5628.19 5646.59 5554.86 131.85 130.60 132.55 134.05 23.66 23.20 23.47 24.13 44 45 28 41
4. STRESS AT ULTIMATE MPa. 5. STRAIN AT CRACKING %	2 2 1 2 1 2 1 300 280 280 290 300 310 240 320 16.53 16.85 13.05 17.63 0.4 0.21 0.263 0.22 0.4 0.86 0.42 0.335
SPECIMEN: CYLINDERS,	SET:ACI, CUBE STRENGTH: 23.95 MPa
SNo DESCRIPTION / SPECIMEN ->	: ACI1 ACI ACI
1) PHYSICAL OBSERVATIONS: 1. HEIGHT mm. 2. DIAMETRE mm. 3. AREA OF X-SECTION sq.mm. 4. VOLUME cu.cm. 5. WEIGHT N. 6. DENSITY IN/cu.m. 7. AGE AT TESTING days.	1 308 309 310 1 152 152 154 118153.1 18153.1 18634.0 15591.17 5609.32 5776.54 1 135.00 135.20 136.19 1 24.15 24.10 23.58
11 LOADING OBSERVATIONS: 1. No. OF LOAD CYCLES #. 2. LOAD AT CRACKING N. 3. ULTIMATE LOAD TAKEN N. 4. STRESS AT ULTIMATE MPA. 5. STRAIN AT CRACKING % 6. STRAIN AT COVER FAILED % 7. STRAIN AT SPIRAL FAILED % 8. STRAIN AT ULTIMATE LOAD %	400 390 380 520 570 550 28.65 31.40 29.52 0.705 0.75 0.4675 2.005 1.735 1.3425 2.98 2.035 2.5675

TABLE 5.1 (contd)

SPECIMEN:CYLINDERS,	SET:ISS, CUBE STRENGTH: 23.95 MPa.
SNo DESCRIPTION/SPECIMEN -> :	ISS1 ISS2 ISS3
1> PHYSICAL OBSERVATIONS:	i
1. HEIGHT mm.	1 306 306 307 1
	; 15 4 155 155 }
3. AREA OF X-SECTION sq.mm.	18634.0 18876.8 18876.8
4. VOLUME cu.cm.	15702.00 5776.30 5795.17
5. WEIGHT . N.	1 135.72 133.60 135.68
6. DENSITY N/cu.m.	
7. AGE AT TESTING days.	1 64 56 63
1i>LOADING OBSERVATIONS:	
1. No. OF LOAD CYCLES #.	5 3 4
	420 360 420
3. ULTIMATE LOAD TAKEN KN.	
4. STRESS AT ULTIMATE MPa.	126.8326 22.9117 26.4875
5. STRAIN AT CRACKING %	1 0.5591 0.5202 0.7409
6. STRAIN AT COVER FAILED %	1.6045 1.1886 1.7318 1
	(
8. STRAIN AT ULTIMATE LOAD ?	. 1.766/ 6.034

Table 5.1 (continued)

SPECIMEN: CYLINDERS,	SET: ISF, CUBE STRENGTH: MFa.	MFa.	
SNo DESCRIPTION/ SPECIMEN - \	ISF ISF ISF HFC		
4. VOLUME cu.cm. 5. WEIGHT N.	306 306 307 307 153 154 153 155 153 154 18392.8 18392.8 18392.8 18634.0 15628.2 5628.2 5646.6 5720.6 120.55 109.00 114.95 123.52 121.42 19.37 20.36 21.59		
11 LOADING OBSERVATIONS: 1. No. OF LOAD CYCLES #. 2. LOAD AT CRACKING N. 3. ULTIMATE LOAD TAKEN N. 4. STRESS AT ULTIMATE MPA. 5. STRAIN AT CRACKING % 6. STRAIN AT COVER FAILED 7. STRAIN AT SPIRAL FAILED 8. STRAIN AT ULTIMATE LOAD	4 3 2 1 240 190 182.5 220 390 202.5 192.5 260 21.20 11.01 10.47 13.95 0.367 3.080 3.392 0.520 0.552 3.502 4.218 1.315 1.277 3.755 9.932 3.455 1.547 3.755 7.380 3.053		

SPECIMEN: CYLINDERS,	SET:RSF. CUBE STRENGTH: MFa.	_
SNo DESCRIPTION/ SPECIMEN		
4. VOLUME CU.CO.	304 305 306 307 153 152 154 153 18392.8 18153.1 18634.0 18392.8 5591.41 5536.71 5702.00 5646.5° 118.40 106.20 114.12 125.13 21.18 19.18 20.01 22.16	
	2 2 3 . 2 160 200 240 220 175 215.5 270 240 9.51 11.87 14.49 13.05 0.4317 0.4183 0.405 0.2208 0.5565 0.885 0.8533 0.4925	

Table 5.1 (continued)

	SPECIMEN: CUBES, SET 1	CUBE STRENGTH: MPa.			
SNo	DESCRIPTION/ SPECIMEN -	1 1D 1E 1F	_		
	PHYSICAL DESERVATIONS:				
1.		1 150.00 150.00 151.00			
2.	LENGTH mm.	150.00 150.00 154.00			
З.	BREADTH mm.	150.00 150.00 152.00			
4.					
5.		13375.00 3375.00 3534.61			
		81.75 81.30 86.45			
	DENSITY N/cu.m.				
á.	AGE AT TESTING days.				
0.	HOL III FLOTING GOYL.	, , , , , , , , , , , , , , , , , , , ,			
112	LOADING OBSERVATIONS:	:			
1.	No. OF LOAD CYCLES #.	1.00 1.00 1.00			
2.	LOAD AT CRACKING IN.	1			
	ULTIMATE LOAD TAKEN IN.	56.00 53.00 54.75			
	STRESS AT ULTIMATE MPa.				
-T.	SINESS AT SECTION E THE				

SPECIMEN: CUBES, SET 2				CUBE S	STRENGTH:	MP	MPa. :	
SNo D	ESCRIFTION/	SPECIMEN -	}	21) 2E	2F		
1 PH 1. H 2. L 3. H 4. H 5. H 5. H 7. H 8. H 11: L 10: L	HYSICAL OBSER HEIGHT LENGTH BREADTH AREA OF X-SEC VOLUME WEIGHT DENSITY AGE AT TESTIN ADING OBSERVA No. OF LOAD C LOAD AT CRACK	VATIONS: mm. mm. TION sq.mm. cu.cm. N. IN/cu.m. iG days. TIONS: YCLES #. ING IN.		155.00 154.00 153.00 23562.0 3652.11 88.05 24.11 72 1.00 45.00 62.00	150.00 152.00 151.00 22952.0 3442.80 84.35 24.50 66	150.00 151.00 151.00 22801.0 3420.15 81.55 23.84 66 1.00		
4.	STRESS AT ULT	IMATE MPa.	1	26.31	27.88 	23.90 		_

after each cycle. The tests with multiple loading cycles reasonably simulate the actual loading conditions of real-life structures.

For compacting and vibrating the specimens during casting, tamping bar and needle vibrator were used. This led to unequal compaction in the same set of specimens, as verified by the concrete densities of different samples determined after curing.

In general due to the decrease in the number of load cycles, ultimate load carrying capacity should increase for the same strains. But in the case of ACI6, the ultimate load decreased compared to those of ACI1 and ACI3. This is probably due to the fact that density of ACI6 was less then that of ACI1 and ACI3. This may be attributed to the method of compaction adopted during specimen preparation. Hence methods are to be employed to give uniform compaction in all the specimens.

At near failure loads, it was found difficult to keep the load at a constant value to measure the plastic deformation. However all efforts were made and the best possible observations showed that spiral confined column demonstrated some amount of load maintaining capacity with excessive deformations at or near maximum load condition.

In all the three specimens covers became separate from core at some places along the length of the specimen at a strain of about 0.4% and followed by some load drops. But the

covers were in place till the strains reached about 1%. Loads on the specimens started increasing again at this stage. This maybe due to the spirals coming into action. Covers spalled off completely before a strain of 2%, subsequently the core was subjected to lateral confining pressures by spirals only. The spirals failed at some point during the process of lateral bulging of the concrete.

In ACI3 and ACI6, spirals were provided outside the vertical supporting bars and thus the verticals were prevented from buckling due to compressive load. In both of these cases failure was initiated by the failure of spiral at minimum core diameter, followed by crushing of unconfined concrete at the places of spiral-failure and subsequently the specimens bent towards the direction of spiral failure.

In ACI1 the verticals were placed outside the spiral to see the effect. In this case failure was initiated by the buckling of two verticals successively and no load drop was observed at this stage till the spiral failed in tension. This is possibly due to the fact that the verticals contributed negligibly towards the load carrying capacity. Other observations were similar to the rest of the specimens in this set

5.3 SPECIMEN SET ISS:

This set of specimens were tested with three, four and five loading cycles. For all the specimens negligibly small residual strains of the order of 0.0001 were observed in the

first loading cycle indicating that the loading occurred in the elastic range. The subsequent load-cycles produced residual strains having increasing trend.

Spirals played role in confining the concrete effectively, came into action when the cover started cracking from the core.

The covers of the specimens were found separated from the core concrete at some locations over the length of the specimens at a strain of about 0.5 to 0.75 percent followed by slight load drops. When the process of cover separation was basically over, the specimen started carrying increasing loads till the spirals failed.

Two of the specimens (ISS2 and ISS3) could be tested upto ultimate only, showed large strains in the range of 1.0 to 2.0 percent with the inability to carry much load after spiral failed.

5.4 SPECIMEN SET ISF:

Failure patterns of ISF set of specimens were observed to be similar to those of ISS set except that the cover concrete was held in place due to the presence of fibers.

Initially the fibers helped in providing additional ductility to the core concrete. In this process the fibers may yield with increasing strain till the strength of the fibrous matrix is fully utilized and then the spirals came into action for providing confining pressures to the core concrete. This combined effect enhanced the ductility properties of the specimens.

5.5 SPECIMEN SET RFC:

In this set due to the reduced confining pressure by the spiral (spiral volume is least among all the sets of specimens), maximum load was less for all the three specimens RFC1, RFC2 and RFC3. But both spirals and fibers contributed to ductility and showed load maintaining capacity (about 70% of the maximum load of respective specimens) for strains upto the range of 10 to 12 percent, even after spiral failure of one or two spirals. The shortening was mainly due to crushing of unconfined concrete at the failed spiral locations.

5.6 SPECIMEN HFC:

In this specimen, circular hoops were provided instead of spirals with anchorage provisions conforming the IS code [2]. During the testing of this specimen, at near failure load, the hoop at the center of the specimen started opening. The load was almost constant at this point. Once the hoop came out completely, the load started decreasing. This showed that the anchorage provided may not be adequate to get full strength for confining the core.

5.7 SPECIMEN PFC:

In this specimen the fibers prevented spalling of concrete from the outer surface of the specimen but did not contribute to the ductility. Excessive shortening was observed which may be due to bulging of the specimen.

6. SUMMARY AND CONCLUSIONS.

The present study was aimed to study the ductility behavior of plain and fibrous concrete specimens with lateral spiral reinforcements subjected to axial loading. To achieve this various types of specimens were prepared according to the specifications of ACI and IS codes and tested in different number of load cycles

From the observations and test results, the following salient points are presented along with the conclusions of the present study and scope for further investigation.

6.1 SUMMARY:

Plain cement concrete specimens showed load carrying low capacity at relatively strains and beyond the ultimate point concrete spalled off from the outer surface due to internal cracking. This phenomenon caused the catastrophic failure with sudden load drops.

Among the specimens present in this study, ACI specimens contained highest spiral volume. These specimens showed continuous increase in the load carrying capacity till the spirals failed. At this stage load dropped and crushing of concrete started. As the pitch of the spirals is minimum in these specimens the crushing of concrete was minimum. The disadvantage of the smaller spiral spacing was identified in the cover separation phase; the cover concrete fell apart in

big lumps due to the induced failure surface along the cylindrical surface of spiral.

The ISS specimens showed load carrying capacity after spirals were failed but crushing of concrete at the failed spiral location was observed to be predominant. This led to load drop and differential settlement of the specimens.

The ISF set contained the amount of spiral as of ISS but the presence of fibers enhanced the ductility properties. Fibers helped in keeping the cover in place and prevented the crushing of concrete to some extent after spiral failure. Only at a very few locations where concrete crushed, fibers became loose and came out with cover concrete.

The RFC set contained the least amount of spiral volume along with fibers. This set demonstrated considerably good load carrying capacity at very high strains of the order of 10 to 12 percent. Load drops were also present just after spiral failure, which has been observed to be the phenomenon in all the cases of this study. This load drop immediately after the spiral failure did not affect the load carrying capacity adversely as it is evident from the test results. Presence of fibers influenced the ductility behavior and the failure patterns werein the ways similar to the ISF set.

6.2 CONCLUSIONS:

Based on the experiences gathered from the present study, following conclusions have been reached.

- 1. Relatively higher volume of the spiral reinforcements as specified in relevant ACI code [1] may be provided on a selective basis when the structure demands additional ductility requirements.
- 2. For small size columns the diameter of spiral reinforcements should preferably be larger to the extent possible considering other factors e.g. ease of working etc. in order to minimize the possibility of relatively easier separation of cover concrete portions from the core.
- 3. For large size columns the diameter of spiral reinforcements should preferably be on the lower side to prevent excessive crushing after the yielding and failure of the spirals.
- 4. The spiral volume as recommended in the relevant IS code
 [2] appeared to be on the lower side. This provision should
 be reviewed to come up with higher volume of spiral
 reinforcements in order to achieve better load-sustaining
 behavior in the post-spiral failure stage.
- 5. To meet higher ductility requirements, fibrous concrete may be adopted for spiral reinforced column.
- 6. The volume of spiral reinforcements as recommended in IS code [2] should be reviewed to decrease the volume of spirals in cases of fibrous concrete.

6.3 SCOPE FOR FURTHER INVESTIGATIONS:

Further investigations may be taken up in the following areas to come up with better ductility data.

- a) In the area of spiral confined concrete to study the effects of
 - -concrete grades
 - -grade of steel and
 - -shape of cross section.
- b) Full scale testing of fibrous concrete columns may be undertaken to get the more realistic research data on the ductility.
- c) Investigations on columns with two or more interlinked spirals coming up and
- d) Investigations on columns of plain and fibrous concrete with prestressed spirals.

REFERENCES.

- [1]. ACI 318-83, BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE, pp 8, 26 & 39
- ACI 318-83R, COMMENTARY ON BUILDING CODE REQUIREMENTS

 FOR REINFORCED CONCRETE, AMERICAN CONCRETE INSTITUTE,

 DETROIT, MICHIGAN, 48219, U.S.A.,
- [2]. IS 456-1978, Indian Standard Code of Practice for plain and Reinforced Concrete, Bureau of Indian Standards, New Delhi, pp 110-112.
- [3]. Ref [2] above, pp 76.
- [4]. Ref [2] above, pp30
- [5]. Murat Saatcioglu and Guney Ozecebe, Response of Columns to Seismic Loading, ACI, Vol 86, No.1, Jan-Feb 1989.
- [6]. Shamim A Sheikh and S M Uzumeri, Strength and Buctility of Tied Concrete Cloumns, ASCE Vol 106 No.ST5, May 1980, pp 1079-1102.
- [7]. M.J.N.Preistly, R.Park, R.T.Potangaroa, Ductility of Spirally Confined Concrete, ASCE Vol 107, No.ST1, Jan 1981.
- [8]. Swamy R.N., Al-Taan S.Ali S.A.R, Steel Fibers for Controlling Cracking and Deflection, Concrete International, Vol 1, No.8, Aug 1979, pp 41-49.

- [9]. Robert John Craig, Jack Decker, Lawerence Dombrowski Jr. Robert Laurencelle, John Federovich, Inelastic Behaviour of Reinforced Fibrous Concrete, ASCE Vol 113 No.ST4, Apr. 1987, pp. 802-817.
- [10]. Robert Park, M.J.N Priestly, W.D.Gill, Ductility of Square Confined Concrete Columns, ASCE Vol. 108 No.ST4, Apr 1982, pp 929-950
- [11]. B.P Huges, Design of Frestressed Fiber Reinforced Concrete Beams for Impact, ACI Vol 78 No.4, July-Aug 1981, pp 276-281
- [12] Robert Park, Richard A Sampson, Ductility of Reinforced Concrete Column Sections in Seismic Design, ACI Vol 69 No 9, Sept-Oct 1972, pp 543-551.
- [13]. Endebrock E.G., Traina L.A., Static constitutuve relations based on cubical specimens, AFWL TR 72 59, Air force Weapons Laboratory, Kirtland Air force Base, N.M., Dec 1972
- [14]. Design of Structures Subjected to Resist Nuclear Weapon Effects; ASCE Manuals and Reports on Engg., Practice No:42, ASCE New York, 1985 pp 112-176.
- [15]. Winter G., et.al., Design of Concrete Structures.

 Mc.Graw Hill Company Inc. New York, 1964.
- [16] F.E Richart, A.Brandtzaeg and R.L.Brown, A Study of the Failure of Concrete Under Combined Compressive Stresses, University of Illinois Engineering Experimental Station, Bulletin No.185, 1928, pp 104.

- [17]. G.G.Balmer, Shearing Strength of Concrete Under High Triaxial Stresses - Computation of Mohr's Envelope as a Curve, Structural Research Laboratory Report No. SP-23, U.S. Bureau of Reclamation, 1949, pp 13.
- [18]. R. Park and T. Paulay, Reinforced Concrete Structures, John Wiley & Sons, New York, 1975.
- [19]. Blume J.A., New Mark N.M., and Corning L.H., Design of Multistory Reinforced Concrete Buildings for Earthquake Motions, Portland Cement Association, Chicago, III, 1961.
- [20]. Eli Czernaik, Reinforced Concrete Columns, Vol 1, Working Stress Design for Concrete Columns, Frederick Ungar Publishing Co. New York, 1968, pp. 10, 354.
- [21]. Pathaik, Anil Kumar, A Study on the Provisions of Indian Standards for Aseismic Design of Buildings, M.Tech. Thesis, IIT-Kanpur, Dec ,988, pp 30.
- [22]. H.E.H. Roy, Mete A Sozen, Ductility of Concrete Flexural Mechanics of Reinforced Concrete, SP 12, ACI 1965, pp 213-235
- [23]. Krishna Raju, Prestressed Concrete, TMH Publishing Co., New Delhi.
- *. A.S.C.E. :- Proceedings of American Society of Civil Engineers, Journal of Structural Division.
- *. A.C.I.:- Journal of American Concrete Institute.

- 1. IS 4326-1976, INDIAN STANDARD CODE OF PRACTICE FOR EARTHQUAKE RESISTANT DESIGN AND CONSTRUCTION OF BULIDINGS.
- 2. SP 22 (S&T)-1982, EXPLANATORY HAND BOOK ON CODES OF EARTHQUAKE ENGINEERING IS 1893-1975 & IS 4326-1976.
- 3. SP 16 (S&T)-1980, DESIGN AIDS FOR REINFORCED CONCRETE TO IS 456-1978.
- 4. SP 24, EXPLANATORY HAND BOOK ON INDIAN STANDARD CODE OF PRACTICE FOR PLAIN AND REINFORCED CONCRETE.
- 5. IS 1893-1984, INDIAN STANDARD CRITERIA FOR EARTHQUAKE RESISTANT DESIGN OF STRUCTURES.
 - 1,2,3,4 and 5 are published by Bureau of Indian Standards.
 Manak Bhavan, New Delhi
- 6. BUILDLING STRUCTURES DESIGN HANDBOOK, Richard N. White. Charles G. Salmon, John Wiley and Sons, New work.
- 7. Richaed W.Furlong, Design of Concrete Frames by Assigned Moments, ACI Vol 67, Apr 1970, pp341-353.
- 8. FIBER REINFORCED CONCRETE, SP44, American Concrete Institute, 1974.
- 9. HAND BOOK OF CONCRETE ENGINEERING, Ed Fintel Mark.
- 10. HAND BOOK OF STRUCTU.... CONCRETE, F.K.Kong, R.H.Evang, Edward Cohen, Frederic Roll.
- 11. FIBER CEMENTS AND FIBER CONCRETES, D.J. Hannant.
- 12. K.T.Sundera Raja Iyengaar, Prakash Desai, K.Nagireddy, Stress strain Charecteristics of Concrete Confined by Steel Binders, Magazine of Concrete Research, Vol 22/72, Sept 1970.
- 13. D.A.Gasparini, D.Verma, A.Abdullah, Post Cracking Tensile Strength of Fiber Reinforced Concrete, ACI Materials Journal, Vol 86, No.1, Jan-Feb 1989.